



Evaluating the Value of a Geology Degree: An Economic and Societal Analysis

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ABSTRACT

In an era where the economic returns on investment in higher education are increasingly scrutinized, the question arises: Is a geology degree worth it? This paper tends to provide answers to this inquiry through comprehensive economic analysis to evaluate the financial viability and broader benefits of obtaining a geology degree. The analysis begins by examining the economic landscape for geologists, including their earning potential, employment opportunities, and career advancement trajectories. Data from national labor statistics, industry reports, and academic studies are synthesized to provide a nuanced understanding of the financial outcomes associated with a geology degree. Factors such as geographic location, industry specialization, and level of education are considered to capture the variability in economic outcomes among geology graduates. This paper also explores the non-monetary benefits of a geology degree, such as job

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satisfaction, intellectual fulfilment, and contributions to societal challenges like natural resource management, environmental conservation, and hazard mitigation. These aspects contribute to a holistic evaluation of the degree's value proposition, balancing economic returns with intrinsic rewards. Furthermore, the analysis addresses trends in the geology job market, including the impacts of technological advancements, environmental regulations, and global economic shifts on career opportunities for geologists. Insights into emerging fields within geology, such as geotechnical engineering, hydrogeology, and environmental consulting, are also discussed to illuminate evolving career pathways and specialization opportunities. Through this multidimensional examination, the paper aims to provide valuable insights to prospective students contemplating a geology degree, educators shaping curricula, and policymakers concerned with higher education and workforce development. By integrating economic principles with empirical data and qualitative perspectives, this study offers a robust framework for understanding a geology degree's economic implications and broader societal contributions in contemporary contexts.

Keywords: Geology degree; economic analysis; employment opportunities; geology job market.

1. INTRODUCTION

1.1 Background and Relevance

In recent years, the value of college degrees has come under increased scrutiny as students and parents weigh the return on investment of higher education. Among the numerous fields of study available, geology – a discipline centered on studying the Earth, its materials, processes, and history – presents a unique case. Understanding whether a geology degree is worth pursuing requires an analysis that goes beyond the intrinsic academic interest in the subject. It involves examining the economic outcomes for graduates, such as employment rates, salary potential, and job stability.

According to a report by the American Geological Institute [1], geoscientists' employment opportunities are influenced by global economic trends, resource demand, and technological advancements in extraction and environmental management. The cyclical nature of some industries, such as oil and gas, means that the job market for geologists can be subject to significant fluctuations, impacting the perceived stability and attractiveness of the profession [1].

Furthermore, the cost of obtaining a geology degree, including tuition, fees, and the opportunity cost of time spent in education, must be weighed against potential financial benefits. The increasing costs of higher education and increasing student debt levels have intensified this scrutiny [2,3]. As a result, prospective students and their families are more critically evaluating whether the long-term career benefits justify the initial investment.

In addition to economic considerations, societal and environmental factors are increasingly influencing the decision to pursue a geology degree. The fast-rising emphasis on sustainability and environmental protection has expanded the role of geologists in clarifying critical issues like climate change, natural resource management, and disaster mitigation [4]. These factors complicate assessing a geology degree's worth, as they encompass tangible economic outcomes and broader contributions to society and the environment.

By exploring these various dimensions, this paper seeks to provide a comprehensive economic analysis of the value of a geology degree. This analysis will help clarify whether the benefits of pursuing a degree in geology outweigh the costs, offering valuable insights for prospective students, educators and policymakers.

1.2 Purpose and Scope of the Paper

This paper aims to provide an economic analysis of a geology degree's worth by examining the current literature on employment trends, salary expectations, and the overall job market for geology graduates. By reviewing these factors, the paper will address the critical question: Is investing in a geology degree a prudent economic decision for prospective students? This analysis will offer valuable insights for students, educators, and policymakers when making informed decisions about geology education and its prospects. The goal is to present a balanced view that considers a geology degree's financial and non-financial advantages, considering the evolving landscape of the geosciences profession [2].

2. ECONOMIC LANDSCAPE FOR GEOLOGISTS

2.1 Importance of Geology in Modern Society

Geology plays a crucial role in various industries and aspects of modern society. Geologists are essential in natural resource exploration and management, environmental protection, and understanding and mitigating natural hazards. The American Geological Institute (2023) highlights the stability in demand for geoscientists, driven by industries such as oil and gas, environmental consulting, and governmental research. This demand underscores the importance of geology in supporting sustainable development and addressing environmental challenges.

In the energy sector, geologists contribute significantly to the exploration and extraction of fossil fuels, including oil and natural gas, which remain significant sources of global energy [1]. They also play a pivotal role in developing renewable energy resources, such as geothermal energy, by assessing and managing subsurface conditions. As the world is transitioning towards more sustainable energy solutions, the expertise of geologists in evaluating and mitigating environmental impacts becomes increasingly valuable [4].

Geologists are integral to the construction industry, where they assess ground conditions, conduct site investigations, and provide critical information for the safe and sustainable development of infrastructure projects. Their work ensures that buildings, roads, and bridges are constructed on stable ground, thereby preventing structural failures and reducing construction costs [5]. Geologists also play a vital role in disaster risk reduction and management. They study natural hazards such as earthquakes, volcanoes, landslides, and floods, helping to predict and mitigate their impacts. By mapping hazard zones and assessing risk levels, geologists contribute to developing early warning systems and disaster preparedness plans, which are essential for protecting lives and property [2].

In summary, geologists contribute to various critical fields for economic development, environmental sustainability, and public safety. Their expertise supports industries and infrastructure and addresses the most disturbing

global challenges, such as climate change and natural disasters.

2.2 Enrollment and Graduation Trends

Despite the demand for geologists, the number of students enrolling in and graduating from geology programs has fluctuated. The National Center for Education Statistics [6] provides detailed data on educational trends, highlighting these fluctuations and their implications for workforce development. Factors influencing these trends include economic cycles, industry needs, and public perception of the field. For example, during times of high oil prices, there is typically an increase in enrollment in geology programs due to the lucrative career prospects in the oil and gas industry. Conversely, economic downturns or shifts towards renewable energy sources can impact enrollment numbers [4].

The broader trends also influence the fluctuations in enrollment and graduation rates in higher education. There has been a general decline in enrollment in physical science majors, including geology, in recent years. This decline is partly attributed to the increasing popularity of majors that offer more direct pathways to employment, such as computer science and engineering [2]. Additionally, the high cost of education and concerns about student debt have made prospective students more cautious about choosing fields perceived as having uncertain job prospects.

The American Geological Institute [7] reported that the number of geoscience degrees awarded at the bachelor's, master's, and doctoral levels has experienced periods of both growth and decline over the past two decades. For example, during the early 2000s, there was a significant increase in geoscience enrollments, driven by high commodity prices and the booming oil and gas industry. However, the subsequent economic downturn and the collapse of oil prices in the mid-2010s led to a notable decline in enrollments [7].

Another critical factor is the evolving nature of the geoscience profession. As the field becomes increasingly interdisciplinary, integrating aspects of environmental science, engineering, and technology, students are often drawn to programs that offer a broader scope of study and more diverse career opportunities. This trend has led some universities to rebrand their geology programs to include more contemporary and

appealing names, such as Earth and Environmental Sciences, to attract students [5]. Moreover, demographic shifts also play a role in enrollment trends. There has been a growing emphasis on increasing diversity within the geosciences, as historically, the field has been predominantly male and lacking in racial and ethnic diversity. Initiatives aimed at improving inclusivity and attracting underrepresented groups have shown some success. However, considerable work must be done to make the field more accessible and appealing to a broader range of students [2].

2.3 Employment and Salary Prospects

Understanding the employment landscape for geology graduates is crucial for assessing the degree's value. The Bureau of Labor Statistics [4] records that geoscientists earn a median annual wage significantly higher than the national average for all occupations. Employment prospects are diverse, with opportunities in both the private and public sectors. The oil and gas industry still remains a major employer, but there is also a growing demand for environmental consulting, academia, and governmental agencies. Job stability and growth potential in these sectors can influence the perceived value of a geology degree [4].

The American Geological Institute [7] notes that despite economic downturns affecting the oil and gas industry, geoscientists continue to find employment due to their versatile skill sets. These skills are transferable to various sectors, including environmental consulting, mining, and renewable energy. As industries evolve, geologists' expertise in resource management, environmental assessment, and geospatial technology becomes increasingly valuable.

A significant factor contributing to the strong salary prospects for geologists is their specialized knowledge and the critical nature of their work. For instance, geologists play a vital role in ensuring the safe extraction and management of natural resources. Their work in assessing and mitigating environmental impacts is extremely important for compliance with regulatory standards and promoting sustainable practices [7]. Additionally, advancements in technology, such as Geographic Information Systems (GIS) and remote sensing, have expanded the applications of geology, increasing the demand for skilled professionals who can leverage these tools [5].

Geologists in the oil and gas industry typically earn more salaries than their counterparts in other sectors. However, the volatility of this industry can impact job security and long-term career stability. During low oil prices, companies may reduce exploration and production activities, leading to job cuts and hiring freezes. Conversely, high oil prices can lead to increased investment and job creation. This cyclical nature underscores the importance of diversification in employment prospects for geology graduates [4].

In the environmental sector, geologists are increasingly sought after for their ability to address critical issues such as climate change and environmental remediation. The fast-rising emphasis on environmental sustainability and regulatory compliance has led to a steady demand for geologists in environmental consulting firms and government agencies. These roles often offer more stable employment than the oil and gas industry, albeit sometimes with lower salary ranges [6].

Academia and research also provide viable career paths for geology graduates. Positions in universities and research institutions allow geologists to contribute to scientific advancements and educate future generations. While these roles may not offer the highest salaries, they provide job satisfaction through intellectual fulfillment and the opportunity to make a lasting impact on the field [2].

2.4 Industry Demand and Technological Advances

Technological advancements and industry demand significantly shape the career landscape for geologists. Innovations in remote sensing, Geographic information systems (GIS), and environmental monitoring have expanded the scope of geoscience applications, creating new job opportunities. The American Geological Institute [7] notes that as industries adopt these technologies, the skill sets required for geologists evolve, emphasizing the need for continuous learning and adaptability.

One of the most important technological advancements impacting geosciences is the development and use of GIS. GIS technology allows geologists to collect, analyze, and visualize spatial data in ways that were not possible before. This technology is widely used in natural resource management, environmental monitoring, and urban planning. It enhances the

ability of geologists to map geological features, track changes over time, and predict future geological events [6]. The increased use of GIS has led to a demand for geologists who are proficient in this technology, thereby broadening their career prospects and enhancing their value in various sectors.

Remote sensing is another critical technological advancement that has transformed the field of geology. Geologists can gather data on large and inaccessible areas using satellite imagery and aerial photography. This technology is invaluable for natural resource exploration, environmental monitoring and disaster management. For example, remote sensing is extensively used in the oil and gas industry for exploration and environmental studies to monitor deforestation, desertification, and other ecological changes [4].

Advances in environmental monitoring technology have also expanded the roles and responsibilities of geologists. These technologies include sophisticated instruments for detecting and measuring air, water, and soil pollutants. Geologists use these tools to assess environmental impact, monitor pollution levels, and develop remediation strategies. The fast-rising emphasis on ecological sustainability and stricter regulatory requirements have increased the demand for geologists skilled in using these technologies to ensure compliance and protect natural resources [7].

Integrating big data and machine learning into geosciences is another area of rapid technological advancement which allows for the analysis of large datasets in order to identify patterns and predict geological processes. For instance, machine learning algorithms can predict earthquake occurrences, analyze mineral compositions, and model groundwater flow. Integrating data science into geology improves the accuracy and efficiency of geological analyses. It opens up new career opportunities for geologists who can bridge the gap between traditional geoscience and modern data analytics [2].

The need for sustainable resource management also drives the demand for geologists. As the global population is growing and the need for natural resources is increasing, there is a pressing need for professionals who can manage these resources responsibly. Geologists play a very crucial role in identifying and evaluating resources such as minerals, fossil fuels, and

water and developing methods to extract and use these resources sustainably. The transition into renewable energy sources, such as geothermal and hydroelectric power, also relies heavily on the expertise of geologists to locate suitable sites and assess their potential [5].

3. DISCUSSION

Pursuing a geology degree raises pertinent questions about its economic value amidst evolving trends in higher education and job markets. This section examines various aspects of the financial analysis surrounding a geology degree, including return on investment (ROI), career opportunities, factors influencing the value proposition, and the broader societal impact.

3.1 Return on Investment (ROI) of a Geology Degree

Assessing the ROI of a geology degree involves considering both immediate costs incurred during education and long-term benefits derived from career outcomes. Pursuing any higher education degree entails financial investments in tuition fees and living expenses during the study period. However, compared to other fields, the cost of obtaining a geology degree can vary significantly depending on factors like the institution, geographic location, and specific program offerings. For instance, public universities often offer tuition rates for in-state students which is more affordable, while private institutions and out-of-state tuition fees may pose higher financial burdens [8]. Research indicates that graduates in STEM fields, including geology, generally experience higher earnings and lower unemployment rates than non-STEM graduates [8]. For example, the Bureau of Labor Statistics [4] has it that the median annual wage for geoscientists was \$93,580 in May 2020, significantly higher than the median wage for all occupations.

Geologists contribute significantly to industries such as mining, energy exploration, environmental consulting, and government agencies, where specialized knowledge in earth sciences is crucial [5]. The demand for geoscientists is expected to grow by 5% from 2020 to 2030, driven by increasing emphasis on energy efficiency, environmental protection, and responsible land and resource management [4]. Geological expertise is particularly critical in sectors such as oil and gas exploration, where geologists play pivotal roles in identifying and

assessing potential reserves, optimizing extraction techniques, and ensuring environmental compliance [5]. Similarly, in environmental consulting firms, geologists evaluate environmental impact, conduct site investigations, and implement remediation strategies, thereby mitigating risks and liabilities associated with industrial operations [9].

The economic returns of a geology degree can vary geographically due to regional differences in industry demand, cost of living, and natural resource abundance. Regions rich in mineral deposits or energy resources often offer higher salaries and more extensive career opportunities for geologists, reflecting the economic importance of geological expertise in resource extraction and management [10]. For example, states like Texas, California, and Colorado, known for their energy industries and geological diversity, consistently report higher median wages for geoscientists than national averages [4]. In contrast, regions with limited natural resources or economic diversification may present fewer job prospects and lower salary potential for geology graduates. The versatility of skills acquired through geology programs, including fieldwork, data analysis, and environmental assessment, enhances graduates' employability across diverse sectors [9].

Beyond financial rewards, a geology degree's value lies in acquiring specialized skills and expertise that are transferable across industries and adaptable to evolving technological advancements. Geology programs emphasize hands-on fieldwork, laboratory analysis, and proficiency in geospatial technologies such as Geographic Information Systems (GIS) and remote sensing [11]. These technical skills enhance graduates' marketability and enable them to undertake complex geological surveys, environmental assessments, and hazard evaluations crucial for informed decision-making in diverse professional settings.

3.2 Career Opportunities in Geology

The career landscape for geologists is multifaceted, presenting opportunities across various sectors globally. Environmental consulting firms rely on geologists to conduct site investigations, assess groundwater quality, remediate contaminated sites, and develop strategies for environmental compliance and risk management [12]. Government agencies, including geological surveys and environmental

protection agencies, employ geologists to conduct geological mapping, monitor natural hazards, and formulate policies to safeguard natural resources and public safety [5]. The increasing emphasis on sustainable development and environmental stewardship further expands career avenues for geologists in renewable energy and climate change adaptation [4].

In the energy sector, geologists play crucial roles in oil and gas exploration, identifying potential reserves, assessing extraction feasibility, and optimizing drilling techniques [5]. Similarly, in mining industries, geologists contribute to mineral exploration, resource estimation, and environmental impact assessments, ensuring sustainable extraction practices [9].

Geology encompasses various specializations that cater to distinct industry needs and professional interests. Hydrogeology focuses on groundwater resources and contamination mitigation, which is critical for sustainable water management and environmental conservation efforts [13]. Engineering geology involves assessing geological hazards such as landslides and earthquakes to inform infrastructure planning and disaster risk reduction strategies [12].

Geologists with expertise in geophysics utilize advanced technologies such as seismic imaging and electromagnetic surveys to explore subsurface structures and assess mineral deposits or petroleum reservoirs [11]. Paleontology and stratigraphy involve studying Earth's history through fossil records and geological formations, contributing to evolutionary research and geological timeline reconstruction [14].

The geographical distribution of career opportunities in geology varies based on natural resource abundance, industrial development, and environmental regulations. Regions rich in mineral resources or energy reserves, such as North America, Australia, and parts of Africa and South America, offer lucrative prospects for geologists specializing in resource exploration and development [10]. Conversely, regions with stringent environmental regulations or limited geological diversity may present fewer opportunities for specialized geology careers.

Furthermore, advancements in technology, such as geographic information systems (GIS) and remote sensing, augment the skill sets of geologists, enabling them to undertake complex

spatial analyses and resource assessments [11]. These technological competencies are increasingly valued in industries undergoing digital transformation, thereby enhancing the economic competitiveness of geology graduates in the job market.

3.3 Factors Influencing the Value Proposition

Several factors influence the perceived value of a geology degree beyond economic considerations. Personal interest and passion for earth sciences often drive students to pursue geology despite varying economic forecasts [14]. Additionally, the interdisciplinary nature of geology fosters deep thinking and problem-solving skillset that are transferable to diverse professions, contributing to long-term career satisfaction and professional fulfilment [13].

Moreover, geology's societal relevance in addressing global challenges such as resource depletion, natural hazards, and environmental sustainability underscores its intrinsic value beyond economic metrics [12]. Educational institutions and policymakers play pivotal roles in enhancing the value proposition of geology degrees through curriculum innovation, industry partnerships, and career development initiatives tailored to emerging trends in geosciences [15].

3.4 Societal Impact and Sustainability

Beyond individual economic benefits, geology contributes significantly to global sustainability efforts and societal well-being. Geologists are instrumental in responsibly assessing and managing natural resources, ensuring environmental conservation and mitigating geological hazards [12]. Their expertise in understanding geological processes and landscapes is indispensable in addressing challenges related to climate change adaptation, water resource management, and sustainable infrastructure development [4].

Furthermore, integrating geoscientific knowledge with policy-making and community engagement fosters resilient societies capable of adapting to environmental changes and reducing risks associated with natural disasters [5]. Geologists' collaborative efforts with stakeholders from diverse sectors highlight the interdisciplinary and societal relevance of geology education in addressing complex global challenges.

3.5 Challenges and Considerations

Despite its promising outlook, geology encounters various challenges that shape the landscape for aspiring geologists and professionals alike. These challenges span economic, environmental, and societal dimensions, influencing career trajectories, research priorities, and industry dynamics.

Economic fluctuations, particularly in commodity prices, pose significant challenges for geologists in resource extraction industries such as mining, oil, and gas exploration. The volatility of global markets can lead to abrupt shifts in demand for geological expertise, affecting employment stability and project funding [16]. For instance, downturns in commodity prices can result in hiring freezes or layoffs within the industry, impacting geologists' career prospects and financial security [4]. Moreover, the cyclical nature of resource-based economies underscores the need for geologists to diversify their skills and adapt to emerging sectors such as renewable energy and environmental consulting [17]. This diversification enhances resilience against economic downturns and aligns with global efforts towards sustainability and climate resilience.

Geologists are increasingly tasked with navigating complex regulatory frameworks for environmental protection, land use planning, and natural resource management. Regulatory compliance requires geologists to stay abreast of evolving policies and standards, ensuring their work meets environmental and safety regulations [5]. The regulatory landscape varies significantly across regions and industries, posing challenges regarding project planning, permitting processes, and community engagement [18]. Furthermore, the growing emphasis on environmental stewardship and sustainable development necessitates geologists to integrate environmental assessments and mitigation strategies into their projects [19]. This integration requires interdisciplinary collaboration with environmental scientists, policymakers, and community stakeholders to achieve balanced outcomes that minimize ecological impacts while supporting economic development.

Rapid advancements in geospatial technologies, remote sensing, and data analytics are reshaping the practice of geology and bringing about new opportunities for innovation and efficiency [16]. However, these advancements also present

challenges regarding skills acquisition and adaptation. Geologists must continuously update their technical skills to leverage emerging technologies effectively, enhancing data-driven decision-making and predictive modelling capabilities [17]. Moreover, the digital transformation of geological workflows requires proficiency in geoinformatics, computational modelling, and spatial analysis, skills that may need to be adequately emphasized in traditional geology curricula [5]. Addressing the skills gap through professional development programs, continuing education initiatives, and collaborative research partnerships is crucial to preparing geologists for the complexities of modern industry demands.

Achieving diversity and inclusion within the geosciences remains a persistent challenge, with the underrepresentation of women, minorities, and individuals from marginalized communities in the profession [20]. Barriers such as implicit bias, lack of mentorship opportunities, and systemic inequities hinder efforts to foster a more inclusive workforce that reflects the diverse perspectives and talents needed to address complex geological challenges. Efforts to promote diversity in geoscience fields include targeted recruitment initiatives, mentorship programs, and advocacy for inclusive policies within academic institutions and professional organizations [5]. Through the cultivation of a more diverse and inclusive workforce, geosciences can benefit from broader perspectives, innovative solutions, and enhanced societal relevance.

3.6 Non-Monetary Benefits and Societal Contributions

Beyond financial considerations, a geology degree offers substantial non-monetary benefits and opportunities for societal contributions that enrich geologists' professional journeys and impact global challenges.

Geology inherently involves exploring and understanding Earth's geological processes, history, and natural phenomena. For geologists, pursuing knowledge and discovery through fieldwork, research, and collaborative studies provides a profound sense of intellectual fulfilment [20]. Engaging in geological research allows geologists to contribute to scientific advancements, uncovering insights into Earth's evolution, environmental changes, and natural hazards [16]. For example, research initiatives in palaeoclimatology use geological data to

reconstruct past climates, providing critical insights into climate variability and informing climate change mitigation strategies [17]. Such contributions expand scientific understanding and support evidence-based policymaking and societal adaptation to environmental changes.

Geologists play a pivotal role in environmental conservation and sustainable resource management through their expertise in assessing geological formations, groundwater resources, and mineral deposits [19]. By conducting environmental impact assessments and applying geoscientific principles, geologists help mitigate environmental risks associated with resource extraction, infrastructure development, and natural disasters [5]. For instance, geological studies inform land use planning decisions, identifying areas suitable for sustainable development while preserving sensitive ecosystems and biodiversity [18]. Geologists also contribute to remediation efforts in contaminated sites, applying geological principles to restore environmental quality and protect public health [16].

Applying geoscience in hazard mitigation is essential for enhancing community resilience to geological hazards such as earthquakes, landslides, and volcanic eruptions [5]. Through geological mapping, monitoring systems, and risk assessments, geologists provide early warning systems and preparedness measures that save lives and minimize economic losses during disasters [19]. For example, geological research on seismic activity helps communities and infrastructure developers implement earthquake-resistant designs and construction practices, reducing vulnerability to seismic hazards [17]. Such proactive measures highlight the proactive role of geologists in safeguarding communities and infrastructure against geological risks.

Geologists engage in educational outreach programs to foster public awareness of Earth sciences, inspire future geoscientists, and promote environmental stewardship [20]. By participating in science communication initiatives, geologists close up the gap between scientific research and public understanding, encouraging informed decision-making on environmental issues and natural resource management [16]. Additionally, geologists contribute to policy dialogues on climate change adaptation, geological heritage preservation, and sustainable development, advocating for evidence-based strategies that balance economic growth with

environmental conservation [18]. Through these efforts, geologists demonstrate their commitment to serving society and addressing global challenges by applying geoscientific knowledge.

4. CONCLUSION

Assessing whether a geology degree is worth pursuing from an economic standpoint reveals a complex interplay of factors that extend beyond immediate financial returns. This review has explored various dimensions of economic analysis, highlighting the tangible benefits, societal contributions, and personal fulfillment associated with geology education. By examining these facets, we gain a deeper understanding of the broader value proposition offered by a degree in geology.

Economic Viability and Career Prospects:

Geology emerges as a robust investment in terms of economic viability and career prospects. Geoscience graduates consistently command competitive salaries and benefit from lower unemployment rates than many other fields [8]. The Bureau of Labor Statistics [4] forecasts steady growth in geoscientist demand, driven by ongoing needs in resource exploration, environmental management, and infrastructure development. Geologists' proficiency in fieldwork, data analysis, and geospatial technologies enhances their employability across diverse sectors, from energy and mining to environmental consulting and government agencies [11].

Moreover, the geographical distribution of job opportunities plays a crucial role in determining the economic returns of a geology degree. Regions rich in natural resources often offer higher salaries and more extensive career prospects for geologists, reflecting the sector-specific demand and economic dynamics [10].

Societal and Environmental Impact: Beyond economic metrics, geology education contributes significantly to societal well-being and environmental sustainability. Geologists play pivotal roles in addressing global challenges such as climate change adaptation, natural resource management, and disaster mitigation [12]. Their expertise in understanding Earth systems and geological processes informs policies and practices that promote sustainable development and resilience in the face of environmental uncertainties [5].

Integrating geoscientific knowledge with public policy and community engagement fosters resilient societies capable of navigating environmental complexities and promoting sustainable practices [12]. Geology education cultivates critical thinking, problem-solving skills, and a deep appreciation for environmental stewardship, preparing graduates to address pressing societal challenges effectively [13].

Personal Fulfillment and Long-Term Benefits:

The intrinsic value of a geology degree extends beyond financial rewards to encompass personal fulfillment and long-term career satisfaction. Many students are drawn to geology by a passion for understanding Earth's history and processes, which translates into a rewarding career path aligned with their interests [14]. The intellectual challenges and opportunities for scientific discovery inherent in geology education foster a deep-seated curiosity and commitment to environmental stewardship, contributing to long-term career satisfaction and professional fulfillment [9].

Furthermore, geology education equips graduates with transferable skills such as critical thinking, data interpretation, and interdisciplinary collaboration, which are increasingly valued in today's global workforce [13]. These skills enhance graduates' adaptability to evolving industry demands and technological advancements, ensuring their continued relevance and success in diverse career pathways [11].

Future Directions and Recommendations:

Looking ahead, continuous adaptation and innovation in geology education are essential to meet emerging challenges and opportunities in the field. Educational institutions should prioritize interdisciplinary training, digital literacy in geospatial technologies, and experiential learning to prepare students for dynamic career pathways [15]. Collaboration between academia, industry, and government sectors is critical in shaping curriculum development and fostering industry-relevant skills among geology graduates [15].

Moreover, promoting diversity and inclusivity within the geosciences field is essential for effectively harnessing a broader range of perspectives and talents to address complex global challenges [5]. By embracing innovation and sustainability, stakeholders can ensure that geology education remains responsive to societal

needs and contributes meaningfully to global sustainability efforts and environmental stewardship.

In conclusion, a geology degree offers a multifaceted value proposition encompassing economic benefits, societal contributions, and personal fulfilment. While ROI and career opportunities provide compelling reasons to pursue geology education, its broader impact on environmental sustainability and societal resilience underscores its enduring relevance. By investing in geology education and fostering collaboration across sectors, stakeholders can maximize the benefits of a geology degree, ensuring that future generations of geologists are well-prepared to tackle complex global challenges and contribute positively to society.

DISCLAIMER (ARTIFICIAL INTELLIGENCE)

Author(s) hereby declare that NO generative AI technologies such as Large Language Models (ChatGPT, COPILOT, etc) and text-to-image generators have been used during writing or editing of manuscripts.

COMPETING INTERESTS

Authors have declared that no competing interests exist.

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