

# Akira Bowman

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📍 Fort Collins, CO 80521

## SUMMARY

Driven Petroleum Engineering student seeking opportunities to tackle complex challenges in the fossil energy sector. Dedicated passion towards innovative solutions that improve efficiency and sustainability within petroleum operations. Academic projects provide hands-on experience using advanced technologies for drilling optimization and environmental assessments. Eager to contribute solid teamwork capabilities supporting asset management, project planning, along with technical documentation skills strongly aligned with industry standards.

## EDUCATION

**Bachelor's Degree in Petroleum Engineering**

2026

Colorado State University GPA: 3.8

Fort Collins, CO

*Coursework: Thermodynamics, Fluid Mechanics, Reservoir Engineering, Drilling Engineering*

## TECHNICAL SKILLS

- **Simulation Tools:** ANSYS, MATLAB, COMSOL
- **Data Analysis Tools:** Excel, R, Python
- **Modeling Software:** ECLIPSE, Petrel, OpenWells
- **Document Preparation Software:** LaTeX, Microsoft Word, Google Docs
- **Presentation Software:** PowerPoint, Prezi, Google Slides
- **Engineering Programs:** AutoCAD, Revit, SolidWorks
- **Statistical Tools:** Minitab, Tableau, SPSS
- **Project Management Software:** Trello, Asana, Microsoft Project
- **Field Study Equipment:** Core Sample Kits, High-Pressure Pumps, Geophysical Sensors
- **Ethics Standards:** NSPE Code of Ethics, ASCE Guidelines, SPE Best Practices

## SKILLS

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|------------------------------------|-----------------------------------|------------------------|-------------------------------|
| • Petroleum Engineering Principles | • Collaboration Skills            | • Geological Analysis  | • Statistics for Engineering  |
| • Data Analysis Software           | • Advanced Computation            | • Project Management   | • Natural Resource Management |
| • Simulation Techniques            | • Environmental Impact Assessment | • Software Proficiency | • Drilling Technology         |
| • Technical Writing                | • Hydraulic Fracturing Techniques | • Engineering Ethics   | • Regulatory Compliance       |

## EXPERIENCE

**Petroleum Engineering Intern**

June 2025 – August 2025

University Project

Fort Collins, CO

Supported impactful research and development as a Petroleum Engineering Intern focused on refining drilling techniques. Played key role in simulation and analysis to boost operational effectiveness across projects.

- Collaborated on optimizing drilling methods with modern technology resulting in enhanced simulation accuracy.
- Conducted thorough reservoir analyses employing sophisticated data assessment tools improving production output insights.
- Presented strategic findings in team meetings, leading to actionable recommendations for increased workflow efficiencies.
- Created technical documents adhering to rigorous industry standards, facilitating organizational compliance.
- Engaged with faculty mentors gaining real-world perspectives of best practices and innovation in petroleum engineering.
- Developed prototype monitoring system for analyzing well performance metrics crucial for real-time decision making.

**Research Assistant**

September 2024 – May 2025

University Project

Fort Collins, CO

Contributed valuable knowledge and investigation skills as a Research Assistant addressing hydraulic fracturing environment implications. Involvement accentuated teamwork blending various disciplines for comprehensive research outcomes.

- Analyzed environmental impact through statistical software during hydraulic fracturing studies, contributing insightful data for discourse.
- Delivered research presentations at academic symposiums; received accolades for detailed clarity and analytical depth.
- Participated in geological field studies gathering critical information on extracting resource-sharing factors.
- Collaborated across multiple fields evaluating alternative energy solutions aimed at reducing carbon footprints.
- Assisted in formulating grant proposals expanding funding avenues for continued scientific explorations.
- Produced educational resources for facilitating peer workshops centered around sustainable engineering methodologies.

LEADERSHIP & AWARDS

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- Dean's List, Colorado State University, 2024-2026
- First Place, Engineering Hackathon, 2025

CERTIFICATIONS

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- Fundamentals of Engineering (FE) 📅 2026
- Safety Training Certification 📅 2025

PROFESSIONAL AFFILIATIONS

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- Member, Society of Petroleum Engineers, 2024-Present
- Volunteer, Engineering Outreach Program, 2025

LANGUAGES

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- English (Native)
- Spanish (Intermediate)

ADDITIONAL INFORMATION

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**Work Status** : Authorized to work in United States. No sponsorship required.

REFERENCES

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AVAILABLE ON REQUEST