

Jacob Mish

📞 (+1)403-836-9391 | 📩 JacobPMish@gmail.com | 🛡 GitHub | 💬 LinkedIn | 🌐 Portfolio

TECHNICAL SKILLS

- Programming:** Python, Rust, SQL, Javascript/TypeScript, PHP/Hack, Go, Java, Swift
- Tools:** Databricks, AWS, Azure ML Studio, Firebase, Docker
- V-Control:** Git/Github, Azure DevOps, GitLab
- Database:** Databricks SQL, PostgreSQL, GraphQL, Microsoft SQL Server, Oracle SQL
- Frameworks:** React, React Native, Streamlit, Flask
- Visualizations:** Plotly, Matplotlib, Seaborn, Tableau, PowerBI

SOFT SKILLS

Strong communication skills - demonstrated through the ability to convey complex technical information to a non-technical audience through presentations

Collaboration skill - working with others and sharing ideas/feedback to produce effective results efficiently while maintaining a positive environment

RELEVANT EXPERIENCE

- Software Engineer** February 2025 - Present
Meta Platforms, Inc. Remote
- Working on Foundations & Monitization for Meta GenAI.
 - Develop and maintain UI components using React, enhancing the user experience for data labeling workflows.
 - Contribute to backend development in Hack/PHP, optimizing system performance.
 - Debug, monitor, and resolve issues to ensure system reliability.
 - Write and maintain test cases to improve stability and prevent regressions.
 - Collaborate with cross-functional teams to enhance system functionality.
- Data Developer** March 2023 - February 2025
Strathcona Resources LTD. Calgary, AB
- Developed a web app saving \$350,000 yearly, featuring Azure Single Sign-On authentication, managed group-based permissions, and integration with multiple APIs, centralizing access to diverse tools for enhanced user experience.
 - Utilized LLM Transformers to create a Q&A chatbot with contextual knowledge of company HR documentation.
 - Utilized various APIs to collect data, automate tasks, and gather insights for business intelligence purposes.
 - Designed & developed curated tables from raw data to provide valuable insights for teams across the organization.
 - Created automated workflows (ETL's) for efficient data collection, cleaning, and transformation, generating curated data ready for analysis and visualization.
 - Optimized cloud compute costs by configuring ideal settings for tasks and improving script runtime efficiency.
 - Implemented data validation, transformation, and quality checks to ensure data consistency and accuracy.
 - Remained current with industry trends and best practices in data engineering and technologies to continuously improve data infrastructure and workflows.
- AI/Machine Learning Consultant** (Contract) October 2023 - May 2024
CircuitStream Calgary, AB
- Spearheaded the creation of the capstone project, a sophisticated Discord bot that integrates OpenAI APIs and traditional machine learning models, like recommender systems.
 - Collaborated in the development of a comprehensive Machine Learning Pre-University Course, focusing on practical, student-centered learning
 - Assisted in the meticulous planning of the course schedule, ensuring a coherent and progressive learning experience
 - Played a key role in curating and determining the course content for each session, aligning theoretical knowledge with practical application

Associate Machine Learning Developer (4-Month Contract) September 2022 - December 2022
AltaML Hybrid / Calgary, AB

- Implemented tree-based regression algorithms for predicting the permeability of rock core images with an accuracy of 94%, saving the client upwards of \$10 million dollars.
- Conducted error analysis to further improve model performance.
- Prepared visualizations and presented weekly updates to clients.
- Developed a Machine Learning pipeline from scratch on Azure.
- Competed in a Microsoft-hosted hackathon, and created an application utilizing Natural Language Processing (NLP) to extract moods from journals.

Undergraduate Researcher December 2020 – February 2022
University Of Calgary Calgary, AB

- Published and presented as primary speaker at EAGE Edinburgh
- Used Machine Learning / Convolutional Neural Networks (CNN's) from Python Tensorflow to Detect Near Surface Geohazards from Distributed Acoustic Sensing (DAS) Data
- Utilized signal processing techniques to filter and process raw data
- Worked with AWS cloud computing to store and handle large data volumes
- Built interpretation of results from statistical analysis
- Published in Near Surface Geoscience Conference & Exhibition

OTHER EXPERIENCE

IRIS Intern <i>Incorporated Research Institutions for Seismology (IRIS) & University of Miami</i>	May 2020 - September 2020 Online / Remote
Medical Office Assistant <i>Dr. Noiles & Mish Medical Clinic</i>	May 2020 - August 2020 Calgary, AB
Pizza Restaurant Supervisor <i>Andaros Pizza</i>	April 2018 - October 2018 Calgary, AB
Volunteer <i>Youth Central</i>	January 2014 - December 2015 Calgary, AB

EDUCATION

University Of Calgary <i>Bachelor of Science in Geophysics</i>	Calgary, AB May 2022
<ul style="list-style-type: none">• GPA: 3.7/4.0 Last 90 Credits• Graduated With Distinction• Elected as Geophysics Representative of the Graduating Class of 2022• Suncor Energy Emerging Leaders Science Scholarship• (PURE) Program for Undergraduate Research Experience Award• Faculty of Science Deans List• Jason Lang Scholarship	

PUBLICATIONS

- Mish, J., Ferguson, R., Mosher, C. (2023). Distributed Acoustic Sensing and Machine Learning: Rockfall Detection at Mt. Meager, B.C. NSG2023 29th European Meeting of Environmental and Engineering Geophysics, Sep 2023, Volume 2023, p.1 - 5 <https://doi.org/10.3997/2214-4609.202320030>
- Ferguson, R., Mosher, C., Dettmer, J., & Mish, J. (2021). Distributed Acoustic Sensing of daylight on a glacier in Canada: Hotspot Monitoring. NSG2021 27th European Meeting of Environmental and Engineering Geophysics. <https://doi.org/10.3997/2214-4609.202120218>
- Mosher, C. M., S. Sood, R. J. Ferguson, and Mish, J. Javaseis cloud: A cloud-native framework for seismic io. In 2022 Rice Oil & Gas HPC Conference, page [Video Recording](#), Houston, United States, 2022.