

# Eric Lee

403-547-0033 [elee01919@gmail.com](mailto:elee01919@gmail.com) [linkedin.com/in/eric-lee-el9](https://linkedin.com/in/eric-lee-el9) [ericportfolio.app](http://ericportfolio.app)

## Technical Skills

**Languages/Frameworks:** Python, C++, C#, JavaScript, TypeScript, Java, SQL, HTML/CSS, React, Node.js, .NET

**Libraries/Technologies:** AWS, Docker, FastAPI, Spring Boot, Tailwind CSS, NumPy, pandas, Plotly, Matplotlib, scikit-learn, PyTorch, TensorFlow, Firebase, MongoDB, Django, Flask, Android SDK

## Experience

### Data Scientist

April 2024 – Oct 2025

Dell Technologies

Toronto, Ontario

- Built 15+ end-to-end data pipelines using SQL and Python to extract and analyze NBA datasets, improving feature quality
- Upgraded legacy analytics notebooks by rebuilding data pipelines with the NBA API and Python, reducing code complexity and improving run-time efficiency by 40%
- Redesigned Python API layers leveraging FastAPI and asynchronous I/O, reducing request overhead by 30%

### Programmer Analyst Student

May 2025 – August 2025

City of Calgary

Calgary, Alberta

- Supported the development of an internal Azure-based chat-bot used to improve staff efficiency by streamlining access to organizational resources
- Contributed across 100+ tickets with a focus on SQL and data-related tasks, consistently meeting ticket deadlines
- Transformed legacy VBScript into .NET application, improving performance and maintainability for internal automation tasks

### Data Scientist Intern

May 2023 – April 2024

Cybera

Calgary, Alberta

- Implemented NLP pipelines using Python, BeautifulSoup, and 10+ API endpoints for government voting Jupyter notebook
- Developed KNN model and linear regression model to predict water-levels in Alberta, achieving a 93% accuracy
- Optimized tax calculation pipelines by refactoring workflows in Python, implementing vectorized computations with NumPy, resulting in a 50% reduction in latency

## Projects

### "Facebook" Clone Web App | Django, Heroku, Python, JavaScript, CSS, HTML, Swagger

- Implemented RESTful APIs enabling interaction between nodes on separate Heroku instances, supporting dynamic distribution of content across a federated network
- Developed unit and integration tests for all API endpoints using Swagger, achieving 100% test coverage
- Implemented front-end interfaces for profile, stream, and post views using JavaScript, CSS, and HTML, incorporating AJAX for dynamic content updates

### QR Code Hunter App | Java, Firebase, JUnit, Guava, RXBinding, Google Maps

- Implemented core app features including QR code scanning, location tagging with Google Maps API, and real-time data sync using Firebase
- Helped design and execute intent testing using JUnit, ensuring the reliability of QR code scanning, login processes, and various classes
- Attended 100% of Agile meetings, ensuring tasks were completed on schedule, actively contributed to sprint planning and retrospectives, and facilitated effective communication among team members

### AI Gym Exercise App | Python, Streamlit, Mediapipe, OpenCV, Numpy

- Developed intuitive front-end UI with dynamic input capabilities using Streamlit, enabling real-time user interaction
- Implemented Mediapipe's holistic body model, using human pose prediction and face landmarks pipelines
- Utilized AI pose estimation techniques using OpenCV and MediaPipe, with an 87% margin of error in identifying exercise angles

## Education

### University of Alberta

2025

Bachelor of Science in Computer Science

Edmonton, Alberta