Anton Chen

antonchen.ca • github.com/chenanton • linkedin.com/in/chenanton

**EDUCATION** 

# The University of British Columbia

Vancouver, BC

B.Sc., Combined Honors in Computer Science and Statistics, with Co-op Expected Graduation: Aug. 2024

- Cumulative average of 91% (4.0 GPA) Trek Excellence Scholarships recipient (top 5% of undergraduate students).
- Coursework: statistical inference\*, probability theory\*, optimization, machine learning, analysis. (\*graduate-level courses)

## Work Experience

# Amazon Web Services, Inc.

Vancouver, BC

Software Development Engineer Intern — EC2 Core Platform

May 2023 – Aug. 2023

- Designed serverless architecture to mitigate resource leaks, preventing up to 244 leaks per day during peak call volume.
- Implemented eventually consistent workflow with Lambda functions in Python to concurrently delete generic resources.
- Leveraged optimistic locking and indexing strategies on **DynamoDB** table to facilitate 12 900 transactions per minute.
- Decoupled processing stages with SQS message queues and dead-letter queues, improving scalability and fault-tolerance.

# Tesla, Inc.

Fremont, CA

Software Engineer Intern — Cell Engineering

Jan. 2023 – Apr. 2023

- Augmented conveyor cell routing automation in Go to route around equipment faults at Gigafactory Texas in Austin, TX.
- Designed routing algorithm on directed graph of equipment, identifying cells to reroute in linear time on equipment faults.
- Led cross-team initiative to design PLC-to-automation interface via **PostgreSQL**, enabling real-time equipment updates.
- Researched and proposed unsupervised statistical methods to enhance cell defect detection during manufacturing process.
- Applied kernel PCA on high-dimensional cell manufacturing data, increasing explained variance by 18% from baseline.

# Amazon Web Services, Inc.

Vancouver, BC

Software Development Engineer Intern — EC2 Core Platform

May 2022 - Jul. 2022

- Built customer-facing feature for AWS Auto Scaling, the compute service behind many AWS services (e.g. ECS, Lambda).
- Extended the EC2 Auto Scaling public API in Java to support autoscaling of EC2 instances on metric math expressions, directly responsible for scaling EC2 capacity worth 180 million compute hours per week. [Blog] [Documentation]
- Utilized CloudWatch alarms and metric math to generate custom metric time series for 293 000 users of the feature.

## VIPRE Security Group

Burnaby, BC

Software Engineer Intern — Email Security Cloud

Jan. 2021 – Aug. 2021

- Created Python framework to automate spam and malware email testing, eliminating 40 hours of manual QA per week.
- Parallelized policy validation logic across multiple accounts with Robot Framework, reducing suite runtime by 65%.
- Trained and mentored intermediate software engineer; responsible for the onboarding and knowledge transfer processes.

#### Selected Projects

## Campus Safe Walk Planner — Pinnacle Hackathon

Sep. 2021

- Created webapp offering safe trip planning at Pinnacle, an invite-only hackathon for the top 50 national collegiate teams.
- Architected pathfinding algorithm in **JavaScript**, integrating the Google Maps API with FBI crime data to route trips.

## Rubik's Cube Solver Neural Network — Personal Project

Aug. 2020

• Designed and trained deep neural network with **TensorFlow**, perfectly solving any Rubik's cube with **70%** success rate.

# Selected Awards

- Department of Computer Science Scholarship The University of British Columbia Mar. 2022 • Stanley M Grant Scholarship in Mathematics — The University of British Columbia Oct. 2021
- Ron Riddell and Roy Douglas Scholarship in Mathematics The University of British Columbia Oct. 2021
- J Fred Muir Memorial Scholarship in Science The University of British Columbia Sep. 2021

#### Technical Skills

- Languages: C, C++, Python, Java, Go, JavaScript, TypeScript, SQL, R, MATLAB, Julia.
- Frameworks and Libraries: NumPy, TensorFlow, Scikit-learn, Matplotlib, JUnit, Node.js, React.js.
- Technologies and Tools: Git, Linux, Bash, GraphQL, Redis, AWS (Lambda, DynamoDB, CDK, IAM, etc.).

Email: contact@antonchen.ca

**Phone:** +1 (403) 909-5938