Anton Chen

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

**EDUCATION** 

# The University of British Columbia

Vancouver, BC

B.Sc., Combined Honors, Computer Science and Statistics

Sep. 2019 - May 2024

Email: contact@antonchen.ca

**Phone:** Provided upon request

- 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

Incoming Software Engineer — EC2 Core Platform

July 2024 - Present

• Scheduled to return full-time to the AWS Auto Scaling team as a Software Development Engineer.

## Amazon Web Services, Inc.

Vancouver, BC

**Software 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.
- $\bullet \ \ Leveraged \ optimistic \ locking \ and \ indexing \ strategies \ on \ \mathbf{DynamoDB} \ table \ to \ facilitate \ \mathbf{12\,900} \ transactions \ per \ minute.$
- $\bullet \ \ {\bf Decoupled \ processing \ stages \ with \ {\bf SQS} \ message \ queues \ and \ dead-letter \ queues, improving \ scalability \ and \ fault-tolerance.}$

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.
- Applied kernel PCA on high-dimensional cell manufacturing data, increasing explained variance by 18% from baseline.

### Amazon Web Services, Inc.

Vancouver, BC

**Software 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]

### VIPRE Security Group

Burnaby, BC

Software Engineer Intern — Email Security Cloud

Jan. 2021 - Aug. 2021

- Wrote Python framework to automate spam/malware email classification, eliminating 40 hours of manual QA per week.
- 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.

## 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.).