Aditya Goel

BS Computer Science Honours – 3rd Year

github.com/agoel25

linkedin.com/in/agoel25

agoel25@student.ubc.ca +1 (778) 881-1425 adityagoel.me

EDUCATION

University of British Columbia, Vancouver

GPA: 4.33/4.33

BS Computer Science Honours

Sep 2021 - May 2026

- Courses: Algorithms and Data Structures 97%, Relational Databases 93%, Software Construction 93%, Models of Computation 94%, Calculus I-III 91%, Data Science 96%, Cloud Computing, Machine Learning In Progress
- Awards: Science Scholar + Dean's Honour List (Cumulative GPA: 91.2%, 4.33/4.33)
- Scholarships: Academic Excellence \$80,000 (2021-26) & \$4,000 (2022); Community Engagement \$10,000 (2024)
- Teaching Assistant: Algorithms and Data Structures (CPSC 221), Models of Computation (CPSC 121)

Work Experience

Electronic Arts (EA)

May 2024 – Aug 2024

Software Engineering Intern – Java, SpringBoot, Kubernetes, Redis, Terraform, AWS Vancouver,

Vancouver, BC, Canada

- Designed and implemented a distributed tracing backend service in SpringBoot to trace millions of requests per second in a distributed system architecture, while ensuring extensive scalability and robustness.
- Utilized Terraform to configure and maintain Kubernetes infrastructure used by several micro-services, ensuring
 efficient autoscaling policies and increasing service uptime to 99.999%.
- Exceeded my intern responsibilities by assisting on-call engineers in diagnosing issues and proposing solutions to critical service outages during game launch season.

Rivian Automotive

Sep 2023 – Apr 2024

Software Engineering Intern - Python, OpenCV, GraphQL, Kubernetes, AWS, Docker

Vancouver, BC, Canada

- Developed a **feature-based image recognition** script using the ORB algorithm, to detect UI features in Rivian's mobile app and compare them to their expected state helping **automatically catch bugs** during development.
- Deployed several API automation scripts to Rivian's daily build pipeline, saving 5,000+ dev hours per year.
- Created and maintained GitLab CI/CD pipelines for scheduled application builds and API & UI automation tests.

UBC Computer Science Department

Jan 2023 - May 2024

Algorithms and Data Structures Teaching Assistant - C++

Vancouver, BC, Canada

- Instructed 300+ students about topics like: space/time complexity, sorting, search, graphs, recursion, hashing.
- Developed **programming assessments** for complicated topics like graphs and deques along with their tests in C++.

Projects

quantaTrader (C++) github.com/agoel25/quantaTrader

Jul 2024 - Sep 2024

- Developed a **low-latency**, **high-throughput** order matching system in C++ **optimized for HFT** applications, capable of handling 1 million orders per second with an average tested latency of 1.5 microseconds.
- Architected **CPU optimizations** like memory alignment and asynchronous I/O, and **advanced data structures** like robinhood hash maps and intrusive linked lists to optimize data access speed and improve cache efficiency.

myGPT (Python, PyTorch) github.com/agoel25/myGPT

May 2024 – Jul 2024

- Implemented a **GPT model** with a cross entropy **loss of 2.9** (same as ChatGPT-2) by using MLPs, self-attention, and layer normalization, that **runs 100% locally** and can be **trained or fine-tuned on any dataset**.
- Implemented several GPU/CUDA optimization techniques like kernel fusion, mixed precision, and distributed batched processing to reduce training time by 9.5 times compared to a baseline implementation in PyTorch.

Aakstra Cloud Services (Java, SpringBoot, Oracle DB) github.com/agoel25/Aakstra

Jul 2024 – Aug 2024

- Engineered a robust backend for a cloud service provider using **SpringBoot**, ensuring minimal redundancy by normalizing database tables to **BCNF**, and preventing injection attacks by incorporating **SQL** sanitization.
- Developed **responsive APIs** for complicated **SQL queries** like division, nested aggregations, and CRUD operations.

TECHNICAL SKILLS

Languages: C++, C, Java, Python, TypeScript, Ruby, Go, GraphQL, SQL, Assembly, Bash

Development Tools: SpringBoot, PyTorch, Kubernetes, Docker, AWS, Terraform, NoSQL, gRPC, CUDA

Certificates: Stanford: Machine Learning (By Andrew Ng.) – Machine and Deep Learning, Neural Networks

University of Pennsylvania: Software Development, Data Structures, Algorithmic Design