Kelvin Koon

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TECHNICAL SKILLS

Languages: Python, C++, C, Java, TypeScript, Go, Bash

Technologies: AWS (CDK), Docker, Bazel, Scons

Coursework: Distributed Systems, Security, Machine Learning, Networking, Control Systems

EXPERIENCE

Amazon Apr 2023 – Present

Software Development Engineer II (Customer Service Security)

Toronto, CA

- Extended access control infrastructure to process hiring events, eliminating dwell time for 10k+ employees daily
- Architected a self-hosted Maltego service to provision and allocate sandboxed EC2 instances for security engineers

Amazon Feb 2022 – Apr 2023

Software Development Engineer I (Customer Service Security)

• Spearheaded the control layer for a self-service data lake, automating data ingestion from 3+ weeks to 1 hour

Tesla Sep 2021 – Dec 2021

Firmware Engineering Intern (Vehicle Software)

Palo Alto, US

• Developed software-in-loop (SIL) infrastructure for battery, temperature, and oil pump graceful degradation to provide safety-critical validation of real-time systems with Python and CANape

Netgear Aug 2018 – May 2019

Software Developer Co-op (Aircard)

Richmond, CA

• Built throughput validation features across various providers and network protocols to expedite the Nighthawk M5 launch with C, C++, and iPerf

PROJECTS

Statsugiri | Python, TypeScript, AWS (CDK), Docker, Github Actions

- Leading development of a competitive Pokémon data platform, serving a peak of 100k+ visitors [repo][media]
- Built a data pipeline to reliably schedule and ingest replay logs daily with AWS Lambda, Step Functions, S3, and EventBridge [post]
- Developed a serverless back-end for filtering high-ranked teams with AWS Lambda, DynamoDB, and API Gateway [post]
- Built a responsive UI for vending team data with Next.js (React), CloudFlare, and DigitalOcean App Platform
- Configured Github Actions workflow to run tests, check formatting, and automate AWS ECR image builds on merged pull requests [commit]
- Built a Chrome Extension to streamline batch downloading and exporting of replay URLs [extension]

UBC Thunderbots Robotics | C++, C, Python, Bazel

- Contributed to software and firmware development for autonomous soccer robotics, winner of 2021 and 2022 RoboCup Small Size League Div B [repo][media]
- Wrote a custom testing framework with Gtest and fff to bootstrap primitive mocking, achieving 78% coverage in the previously untested module [commit]
- Implemented a circular buffer to store recent difference equation values for the motion controller [commit]
- Rewrote the control layer firmware abstraction to support grSim's Protobuf format for the virtual RoboCup 2021 competition simulator [commit]
- Spearheaded STEM outreach and external/internal sponsorship efforts as an administrative lead

Distributed Hash Table | Go, Docker, Bash, GCP (Compute Engine)

- Collaborated on a fault-tolerant key-value store featuring three-way replication and consistent hashing
- Streamlined GCP deployment using Docker, gcloud SDK, and Bash scripts for up to 50 nodes

EDUCATION

Graduated November 2021 APSC Rising Star Award [media]