roy lee

email: royee.lee09@gmail.com | site: royee.me | github: royee-lee | linkedin: in/royee

education

• University of British Columbia - BSc. Major in Computer Science + Co-op Program

Sept 2019 - May 2025 (Expected)

> Relevant Coursework: Software Engineering, Hardware and Operating Systems, Databases, Networking, Intro to AI, Machine Learning and Data Mining, Applied Machine Learning, Advanced Algorithm Design and Analysis, Distributed Systems

experience

• Amazon - Software Development Engineer Intern (AWS IAM, Identity Center) - Vancouver, B.C.

June 2024 - Aug 2024

- > Designed, implemented, and deployed a new feature beta using Java, TypeScript, DynamoDB, Lambda, EventBridge, and CloudWatch
- > Wrote a design doc detailing design decisions and a scalable low-level implementation from ambiguous feature requirements
- > Warned team against and helped fix a project-unrelated SEV2 prod issue caused by AWS CDK pipeline infrastructure code changes
- > Successfully delivered all internship deliverables despite having 2 weeks less time than planned due to team circumstances
- SAP Software Engineer Intern (SAP Analytics Cloud, Workspaces) Vancouver, B.C.

Aug 2022 - April 2023

- > Developed a full stack proof-of-concept for adding all users to a SAC Workspace using JavaScript, SAPUI5, and XSJS
- > Delivered various front-end and back-end bug fixes, reducing 20+ item backlog by 40%
- > Led rehaul of UI automation framework, saving 50+ hours of manual regression testing per sprint
- SAP Software Engineer Intern (SAP Analytics Cloud, File Repository) Vancouver, B.C.

May 2022 - July 2022

- > Collaborated with internal teams to setup and develop API automation for HANA Cloud tenants using Java
- > Wrote and refactored Jasmine.js unit tests for file repository features with async/await architecture
- > Took initiative to create internal dashboard to track automation status using Jenkins and S3

projects

• Spotify Profile

Sept 2023 - Dec 2023

- > Developed a full-stack web application serving the Spotify API with React as the frontend
- > Implemented Spotify OAuth to get data from user's libraries and persisted login state using Web Storage API
- > Used Express and Axios for web server and API calls

Insight UBC

Sept 2023 - Dec 2023

- > Developed a full-stack web application for students to manage and run queries against UBC datasets
- > Built web server, dataset processor API and query engine API w/ TypeScript and Express
- > Implemented zipped HTML and JSON dataset parsing and geo-location fetching for rooms
- > Used React and Vite to create UI for querying and visualizing results
- Co-op Job Board

Jan 2022 - Apr 2022

- > Developed a co-op job board web application using PHP
- > Implemented user/posting creation and management using MySQL with a department provided Oracle

leadership

• UBC Esports Association - VALORANT Team Captain (UBC Div 2/Blue)

Aug 2020 - May 2023

- > Led team of 5 players to qualifying for Red Bull Campus Clutch Canadian Finals 2021
- > Organized and led team practice and tryouts, and managed tournament and match scheduling

technical skills

- Languages
 - > TypeScript, JavaScript, Java, Python, C/C++, SQL, PHP, Racket, HTML/CSS
- Frameworks + Libraries
 - > AWS SDK + CDK, React, Express, Axios, Mocha, Jasmine, Chai, Guice, JUnit, AssertJ, scikit-learn, pandas, NumPy, matplotlib
- Tools
 - > Node, Docker, Jenkins, Git, GitHub, Gerrit, NPM, Yarn, Maven, Webpack, Appvance.ai, JupyterLab