

Kelvin Zhao

Vancouver, British Columbia, Canada • zhao0kelvin@gmail.com
kelvin.zhao.io • linkedin.com/in/kel-z • github.com/kel-z

EDUCATION

University of British Columbia • Bachelor of Science, Computer Science • Vancouver, BC, CAN • May 2024 Grad
Key Courses: Distributed Systems (Golang), Parallel Computing (Erlang, CUDA), Internet Computing (Java, C++)

SKILLS

Programming Languages: Java, JavaScript, TypeScript, Python, C#
Tools and Frameworks: AWS, React, Angular, Node.js (Express), Flask, Docker, Linux, Git

EXPERIENCE

Sony Pictures Imageworks **Vancouver, BC, CAN**
Software Developer Intern *Jul 2023 – Jan 2024*

- Designed and implemented a cross-platform note application using Angular, Flask, Oracle, and Electron to significantly improve artist documentation creation and accessibility. Worked in a Unix/Linux environment.
- Introduced **CI/CD pipeline** using GitHub Actions and Docker to build and deploy an application with web and desktop variants from a shared codebase to enhance development processes and velocity.
- Created an Oracle database schema using SQLAlchemy ORM to **manage and categorize over 200 artist notes**, optimizing content organization and retrieval on the company's isolated content delivery network.
- Designed and implemented RESTful APIs to handle robust **CRUD operations** on notes, categories, and tags.
- Implemented UI/UX enhancements **outside of project scope** based on direct user feedback. Communicated development updates to the broader team and maintained open communication during rollout.

Prometric **Remote (Vancouver, BC, CAN)**
Software Developer Intern *Jan 2022 – Aug 2022*

- Collaborated with company stakeholders to design and fulfill **35+ requested web features** implemented in C# and TypeScript for first-party business applications using .NET Core and Angular.
- Investigated operational bugs through root cause analysis on frontend and backend processes. Produced code fixes while communicating updates to stakeholders and created documentation for the QA team.
- Optimized operational reports and SQL stored procedures to maintain quality of business intelligence, which **reduced the number of redundant outgoing reports by 86%**.
- Enhanced the functionality of 8+ internal web applications. Transformed Angular components to optimize administrative processes and resolve UI problems that were negatively impacting productivity.

PROJECTS

LetMeInUBC

- Developed a serverless React app to help UBC students with course registration by sending an email when a desired course becomes available—for free! Attracted and serviced **over 300 unique tracking requests**.
- Designed a course notification service using Beautiful Soup and AWS (API Gateway, Lambda, and Cognito) to detect and notify students when a course was available. Developed using AWS CloudFormation.
- Simplified Python and TypeScript services to use AWS Lambda and DynamoDB instead of previous container hosting, which removed 100% of costs **(\$45 to \$0 per month)**.

Echo

- Created a platform game for *Global Game Jam 2020* using C# and Unity 2D Engine.
- Led a team of 3 developers, facilitating the implementation of core game mechanics and functionality while closely communicating with game artists. Assisted game artists with level design and Unity-related issues.
- Delegated high-priority programming tasks and ensured delivery of a demo within the 48-hour deadline.