Edward Zou

587-890-1988 | edwardzou10@gmail.com | https://edwardzou.com | linkedin.com/in/edwzou | github.com/edwzou

TECHNICAL SKILLS

Languages: Java, Python, C++, Go, PostgreSQL/MySQL, TypeScript, JavaScript, HTML/CSS, Objective-C, Swift Frameworks: Angular, React/React Native, Node.js, Express.js, Next.js, Django, Expo, Spring, Bootstrap, OpenCV Dev. skills: Git, Agile/Scrum, Version Control, CI/CD, Debugging, Unit Testing, Data Structures and Algorithms Dev. tools: GitHub, GitLab, Docker, Jira, Bitbucket, Postman, VS Code, AWS, Azure, GCP, IntelliJ, Pycharm

EXPERIENCE

Junior Software Developer

Aug. 2024 – Present

Secure Teck Inc.

Remote

- Enhanced cybersecurity by developing encryption protocols for metadata, adhering to industry standards
- Utilized key AWS services like S3 and DynamoDB to efficiently store and securely manage sensitive metadata
- Optimized model by reducing model processing time by 50% while retaining facial recognition accuracy
- Collaborated with cross-functional teams to streamline workflows, automate deployment processes, improve software delivery efficiency, and enhance overall system reliability and performance

Software Engineering Co-op

Jan. 2022 – Aug. 2022

Vancouver, BC

Dodge Construction Network

- Developed high quality software and features in accordance with team requirements and feedback
- Successfully diagnosed and resolved a performance issue, resulting in a 30% increase in page rendering speed
- Implemented unit test code and provided assistance in additional relevant test automation
- Played a crucial role in advancing ongoing enhancements for existing and future systems, **collaborating with cross-functional groups** including Quality Assurance, Operations, and Client Services

Co-Founder and Chief Innovation Officer

Jul. 2019 – Jun. 2021

Popular Innovations Inc.

Calgary, AB

- Influenced and directed IT infrastructure to align with and drive critical business strategies and processes
- Applied advanced expertise in emerging technologies to successfully achieve critical business objectives
- Established agile and responsive teams for the milestones of both cloud-based and stand-alone systems, collaborated effectively across teams on various projects, and served as a member on the board of directors

EDUCATION

The University of British Columbia

Sept. 2019 – May 2024

Bachelor of Science in Computer Science

Vancouver, BC

Projects

Layers | Typescript, React Native, Expo, Node.js, PostgreSQL, AWS, GCP

May 2023 – Present

- Developed a full stack mobile app revolutionizing personal style and digital wardrobe management where users can effortlessly store, share, organize, and design outfits within the app, enhancing their fashion experience
- Designed and implemented an intuitive UI with React Native for the front-end coupled with a high-performance and storage-optimized back-end system utilizing PostgreSQL, AWS S3, GCP and custom API endpoints

Gesture Volume Control | Python, NumPy, OpenCV, MediaPipe, osascript

May 2024 – Jun. 2024

- Developed a computer vision application to control system volume using hand gestures, leveraging OpenCV and MediaPipe for real-time hand tracking, achieving smooth performance at around 30 FPS
- Integrated the application seamlessly with macOS using osascript to dynamically adjust the system volume based on hand gestures, and implemented a visual volume bar indicator to provide real-time feedback to the user

CERTIFICATION

Microsoft Certified Jul. 2023

Microsoft Azure Developer Associate (AZ-204)

- Proficient in the design and deployment of Azure solutions, spanning compute, storage, and service consumption
- Expertise in securing, monitoring, optimizing Azure solutions, emphasizing third-party connectivity
- Demonstrated ability to navigate and enhance Azure environments for efficient and effective operations