ANGELINA KONG

Computer Engineering | +647-580-5258 | a6kong@uwaterloo.ca | https://angelina-kong.github.io/linkedin.com/in/angelina-kong-821080244 | github.com/angelina-kong

SKILLS

Programming Languages: Java, Python, C++, HTML, CSS, Dart,

Tools: Git, VS code, Eclipse, Xcode, Flutter, Terraform, Atlantis, GCP, Device 42, Powershell, Jira, Confluence

WORK EXPERIENCE

Questrade - North York, ON

January 2024 - April 2024

Infrastructure and Cloud Operations

- Managed and updated 100+ virtual machines through Google Cloud, Device 42, and GitLab, aligning them with updated standards for enhanced organization and performance
- Created PowerShell scripts to automate changes on Google Cloud Console, significantly enhancing efficiency in managing and updating virtual machines
- Maintained open communication to address roadblocks and queries, ensuring smooth completion of Jira tickets
- Enhanced UI/UX of company team's internal website, resulting in a professional and organized resource hub

Mathnasium - Richmond Hill, ON

July 2022 - August 2023

Math Instructor

- Leadership position, actively instructed 100 students from elementary to high school in various math topics
- Dedication and enthusiasm contributed to the center achieving a top 5 ranking for the center in Canada in 2022.

PROJECTS

Personal Website - Personal Project

May 2023 - August 2023

- Designed and developed a personal portfolio website to showcase professional skills, projects, and achievements, with a unique and visually appealing UI and UX using HTML and CSS
- Appealing user experience and interactivity, with a responsive front-end web design

Unfolding Maps - Object Oriented Programming in Java Course Offered by UC San Diego

January 2023

- Developed an interactive map using event-driven programming to display real-world earthquake data
- Created using object-oriented Java programming, such as inheritance and polymorphism, on Java Applet

CarpTo - 2nd Place Overall Winner Hack::Peel 2022

December 2022

- Developed an app to facilitate ride-sharing and promote eco-friendly commuting using Flutter framework and Dart
- Innovative design, effective implementation and impactful real-world applications led to the project being awarded the second place in a hackathon with 100+ participants,

EDUCATION

University of Waterloo

September 2023 - April 2028

Candidate for Bachelor of Applied Science in Honours Computer Engineering, Co-op

AWARDS

Avanade Technology Scholarship - The Avanade Scholarship, valued \$56 000, honours 3 women in Engineering at the University of Waterloo for their leadership and contributions to the community along with their academic excellence in STEM.