

b334wang@uwaterloo.ca
647 919 3598

Bill Wang

billwang80.github.io

LinkedIn: bilwang
GitHub: billwang80

Work Experience

FULLSTACK DEVELOPER

XE.COM

JAN 2021 - APR 2021

- Developed money transfer web app to serve over 100,000 users with VueJS and Javascript, utilizing CI/CD
- Researched and implemented AWS CloudFront, improving content delivery performance and site security
- Reviewed and provided feedback for coworkers merge requests to ensure production quality code

SOFTWARE ENGINEER

QONTORI

JUN 2020 - SEP 2020

- Designed database schema, built API and user authentication using Postgres, Node, ExpressJS and JWT
- Built mobile app allowing users to take pictures, make computer vision predictions, save images and predictions to database with Expo and React Native
- Deployed computer vision models with REST endpoints using Google Cloud, Docker, and DigitalOcean to identify student drawn diagrams

SOFTWARE DEVELOPER

SYNGLI

SEP 2019 - DEC 2019

- Created new difficulty estimation algorithms on the e-learning web app using SQL, PHP and Python, improving performance by over 1500 times
- Introduced user engagement predictions by building models with TensorFlow to adjust question difficulty to user skill level and optimize learning efficiency
- Prototyped course feedback system with Node, SQL, and PHP, enabling course improvements and ratings

MOBILE ENGINEER

XE.COM

JAN 2019 - APR 2019

- Built currency Rate Alerts using Android MVVM and REST APIs to store and track user-made currency targets for mobile app with over 70 million downloads
- Devised information architecture using Java and Kotlin to get/post custom rates, preserving data integrity between mobile and web apps
- Developed automatic updates for Wear OS app to synchronize version of wearable and mobile apps

Projects

VALINEUPS

- App and API to help users perform lineups in Valorant, built using Django Rest Framework and React

FEED ME

- Web app to help users find restaurants or recipes by cuisine style and ingredients, made with VueJS and ExpressJS

PEAKVIEW

- Blogging app where users create accounts, make posts and have discussions, built with Django and Postgres

FEATHERING

- Flappy Bird clone built by researching and developing game architecture with custom artwork using Unity + C#

Skills

- **Languages:** Python, JavaScript, Java, Kotlin, C#, C, C++, SQL, PHP, HTML/CSS, Ruby
- **Frameworks/Tools:** AWS, Google Cloud, Django, Node, Express, VueJS, React, React Native, JQuery, Docker, Jira

Education

Candidate for B.A.Sc, Mechatronics

University of Waterloo, 2018 - 2023