

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