

# BRYAN KANG

Senior Frontend/UI/Design  
Engineer

bryankang33@gmail.com  
linkedin.com/in/bryan-kang-178480141  
https://bryankang.dev

## EXPERIENCE

**Senior Frontend Engineer**  
Puzzle  
February 2022 – May 2023

Led and implemented the Puzzle app on the Stripe app ecosystem, which saw a growth of more than 10% of users. Redesigned and implemented the onboarding flow, which significantly decreased drop off rate. Led the development of the notification system (in-app, email, slack) and drove user engagement by more than 60%.

**Software Engineer**  
Wish  
September 2020 – February 2022

Led and designed/developed a B2B ecommerce platform as the sole frontend engineer. Successfully launched an MVP and saw an increase in bulk purchases and merchant to warehouse engagement. Designed and implemented a design system to encourage consistency across our products.

**Senior Software Engineer**  
TrainerRoad  
March 2019 – September 2020

Ported a legacy Xamarin mobile app to React Native which significantly increased developer productivity and the frequency of releasing new features. Implemented and optimized a real-time chart using Native Modules, onboarding flow and the frontend architecture.

**Software Programmer**  
Hexagon PPM  
May 2018 – March 2019

Designed/developed a design system in React and React Native as part of an initiative to unify the design language across all of our products. This increased designer and developer productivity as they could reuse existing components and patterns.

**Graduate Teaching Assistant**  
Auburn University  
August 2017 – June 2018

Taught an introduction to programming course to students in non-technical majors. Tutored students during office hours.

**Application Engineer**  
SAIC  
May 2014 – July 2015

Designed/developed Android apps for the US Army to protect soldiers from hostiles, increase communication, and bring awareness to the battlefield using satellite technology.

**Web Developer Intern**  
Isotope11  
January 2013 – April 2013

Developed a real-time bitcoin platform to track exchanges from multiple sources. Introduced caching using Redis to significantly improve the performance of the real-time charts.

## EDUCATION

**Computer Science, B.S.**  
University of Alabama at Birmingham  
August 2010 – May 2014

**Computer Science, M.S.**  
Auburn University  
August 2017 – June 2018 (Unfinished)

## SKILLS

React  
React Native  
TypeScript  
JavaScript/ES6

HTML/CSS  
SASS  
Webpack  
Node.js

Redux  
MobX  
Sketch  
Figma