Stan Huang

Email: shuang2831@gmail.com

Boston, MA

Phone: (978) 376-3434

U.S. Citizen

Tech Skills Fluent in C#, Java, Javascript, Rails, React, Ruby, Swift

Mobile Development (Android, iOS, React Native) Web APIs (GraphQL, REST)

Databases (GraphDB, MySQL, PostgreSQL)

Agile/Scrum Methodology Version Control (Git) Unit Testing (Jest, RSpec) CI (Fabric, Travis)

Experience Full Stack Web Developer

Follain - Boston, MA

December 2018 - July 2019

- > Develop and implement valuable e-commerce features on Follain.com's Frontend React Web and Backend Ruby on Rails applications such as product matchmaking, marketing managed homepages, and improved promotion handling
- > Improve and enhance legacy codebases by making existing features both more reliable and scale-able through the re-architecture and modularization of code such as the site's checkout process
- > Integrate a CMS into site features to allow the internal marketing and product teams more access and customization
- > Work as a cross functional team in an agile environment to estimate and define features/changes in accordance with the needs of the business

Mobile Developer

Solstice - Chicago, IL

July 2017 - October 2018

- > Tech Lead developers in an Agile Environment to implement the FIDO security protocol for a client's mobile app login feature (React Native, Javascript, iOS, Android)
- > Integrate Native Mobile SDKs (Swift, Java) onto a React Native application
- > Architect features onto and refactor a production size codebase
- > Consult clients regarding technical changes to their mobile app experiences

Software Development Intern

July 2016 - August 2016

Solstice - Chicago, IL

- > Architect tech for an augmented Ping Pong Table shown to clients at a conference
- > Develop a tvOS app (Swift) to display scores from an AWS server
- > Develop a ball tracking program for the Microsoft Kinect (C#)

Undergraduate Research Android Developer

June 2015 - June 2016

Northwestern University - Evanston, IL

- > Develop an Android Application to capture filtered images
- > Observe and measure different outputs for the purposes of retrieving data

Education Northwestern University

McCormick School of Engineering

B.S. Computer Science, 2017

Focus: Human Computer Interaction, Artificial Intelligence

Projects See my portfolio at https://stanwuhuang.com