Stan Huang

Email: shuang2831@gmail.com Boston, MA Phone: (978) 376-3434 U.S. Citizen

Tech Skills Fluent in C#, Java, Javascript, Python, Swift

Mobile Development (Android, iOS, React Native)

Game Development (Unity, Blender)

Learning Databases (MongoDB, GraphDB, MySQL)

Agile/Scrum Methodology

Version Control (Git) Unit Testing (Jest)

Learning CI (Fabric, Travis)

July 2017 - October 2018

Experience Software Developer

Solstice - Chicago, IL

- > 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 and business regarding technical changes to their mobile app experiences
- > Develop and demo technical showcases for potential clients
- > Review team PRs and keep and utilize Git for Version Control

Software Development Intern

July - August 2016

Solstice - Chicago, IL

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

Undergraduate Research Android Developer Northwestern University - Evanston, IL

June 2015 - June 2016

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

Software Engineering Intern

June 2014 - August 2014

Fidelity Investments - Merrimack, NH

- > Develop a web service in Java to run an automatic source code scanner remotely within the Technology Security and Risk Management division
- > Detect, identify, and resolve web security vulnerabilities such as those within the OWASP top 10

Education Northwestern University

McCormick School of Engineering B.S. Computer Science, 2017

Focus: Human Computer Interaction, Artificial Intelligence

Projects See my portfolio at stanwuhuang.com