

# Stan Huang

Email: shuang2831@gmail.com  
Phone: (978) 376-3434

Boston, MA  
U.S. Citizen

**Tech Skills**    Javascript, Typescript, Node, Python, React, Ruby (Rails)    Agile/Scrum (Jira, Shortcut)  
Mobile Development (Android, iOS, React Native)    VC (Git, BitBucket)  
Web APIs (GraphQL, REST)    Unit Testing (Jest, Selenium)  
Databases (GraphDB, MySQL, PostgreSQL)    CI/CD (Fabric, Travis, Github)

**Experience**    **Senior Software Engineer**    July 2022 - Current  
*TrueNorth* - Boston, MA

- > Developed and released a React Native mobile app for Android and iOS in a fast paced startup environment that overtook TrueNorth's web application and became the primary product used by over 90 percent of our users.
- > Developed a mobile camera based document upload feature that more than doubled the amount of POD documents TrueNorth received from users.
- > Architected and developed a load booking service/feature on the mobile app that immediately saw adoption from over 90 percent of our users.
- > Implemented various logging services in our mobile app to track crashes, bugs, and poor user experiences which allowed developers to quickly release fixes ensure user trust in our product.

**Senior Software Engineer**    September 2019 - July 2022  
*Careport Health* - Boston, MA

- > Developed features on multiple Ruby on Rails web applications centered on assisting medical professionals and patients in the healthcare world, such as patient matching with post acute care providers.
- > Developed and maintained a shared web components and Sass/CSS library used between multiple healthcare based web applications.
- > Lead initiatives to determine frontend architecture and deployment strategies between multiple company products which increased efficiency and led to a promotion to a senior role at the company.

**Full Stack Developer**    December 2018 - July 2019  
*Follain* - Boston, MA

- > Developed valuable e-commerce features on Follain.com's React Web and Ruby on Rails applications such as product matchmaking, marketing managed home-pages, and improved promotion handling.
- > Improved and enhanced existing features such as our checkout process which led to more reliability and scalability in our application.

**Mobile Developer**    July 2017 - October 2018  
*Solstice* - Chicago, IL

- > Developed and implemented a FIDO security protocol for a client's mobile app login feature which increased security and trust.

**Education**    **Northwestern University**  
McCormick School of Engineering  
B.S. Computer Science, 2017

**Projects**    See my portfolio at stanwuhuang.com