





Zixin Kuàng

Full Stack Software Engineer

zixin.k@email.com 
(123) 456-7890 
Providence, RI 
[LinkedIn](#) 

Work Experience

Tokio Marine HCC – Full Stack Software Engineer

2020 - current

Warwick, RI

- Managed a team of 7 junior engineers using Agile methods to deliver software solutions
- Coded advanced-level programs and design enhancements for 3 existing applications
- Developed automation solutions using Python and Java to increase process efficiency by ~43%
- Devised functionality for 30+ products based on internal, customer/vendor, and industry input
- Worked with 15+ stakeholders to ensure source control systems met all needs, including CI/CD

Availity – Full Stack Java Software Engineer

2018 - 2020

Providence, RI

- Built and maintained 100% of backend REST Services using Java
- Directed 200+ client focus groups, interviews, and usage analysis sessions
- Collaborated with 2 designers and 6 other developers in an Agile team to rapid prototype
- Translated 40+ wireframes/sketches into working prototypes to refine user interface behaviors
- Designed, coded, maintained, tested, implemented, and validated 300+ web applications

Fidelity Investments – Full Stack Software Engineer

2014 - 2018

Smithfield, RI

- Analyzed 12 existing applications to formulate logic for new applications, procedures, & flowcharting, coding and debugging programs
- Analyzed and utilized application and programming documents to develop of clean, scalable, and reusable code for 30+ projects
- Developed 20+ application implementation plans throughout the production life cycle to create appropriate deliverables, increasing productivity by ~23%
- Recommended changes in development, maintenance and system standards, leading to the adoption of lean principles that increased team effectiveness and efficiency by 73%

Education

University of Rhode Island – Bachelor's of Science, Computer Science

2010 - 2014

Kingston, RI

Skills

HTML; CSS; Java; JavaScript; React; Redux; Angular; Node; Jest; MongoDB