NEIL WANG

3509 Normandy L
n Apt 28 \diamond Roanoke, VA 24018 (919) 371-8642 \diamond neil.wang@alumni.unc.edu

EXPERIENCE

General Electric

Software Engineer

2015 - Present
Salem, VA

- · Built applications using microservice architecture at scale for the Cloud and Edge on Predix, an industrial Cloud AaaS built upon Cloud Foundry.
- · Deployed applications on Edge devices using OSGi and Docker containerization technology.
- · Developed a cross platform iOS/Android app with Xamarin to aid engineers commission a power plant.
- · Mentored interns and junior engineers on modern cloud application development.
- · Refactored the codebase of a bloated app by 25%, enabling it to reach market on time.
- · Delivered results through Agile and Test Driven Development and Continuous Integration practices.

Technologies:

React, Polymer, Node.js, Spring, ASP.NET, PostgreSQL, Couchbase, Cloud Foundry, Gulp, Git, Jenkins, Mocha, Chai

Humana 2014 - 2015

 $Applications\ Engineer\ Intern$

- Louisville, KY
- · Delivered web applications built with ASP.NET and AngularJS 1.x to internal customers.
- \cdot Wireframed with Axure and gathered UX feedback via hallway usability testing
- · Designed UI conforming to Humana's design guidelines
- · Scrum mastered for my team, conducted daily standups, and shielded members from distractions

Technologies:

AngularJS 1.x, ASP.NET MVC 4, Microsoft SQL Server, TFS, Git

University of North Carolina at Chapel Hill

2013 - 2015

Residential Computing Consultant

Chapel Hill, NC

- · Represented UNC ITS at official university events
- · Advised residential communities on technology needs

TECHNICAL STRENGTHS

Languages Java, Javascript (ES6), C#, Python

Frameworks Express, Spring, ASP.NET

Libraries Polymer, React, AngularJS, Mocha, Chai

Databases PostgreSQL, Couchbase, MS SQL Server, MySQL, MongoDB

Environments Node.js, Spring, ASP.NET

Tools Maven, Gulp, Git, Subversion, Jenkins, TravisCI

Design GIMP, Inkscape, Blender, Axure RP, Solidworks, Photoshop, Illustrator

EDUCATION

University of North Carolina, Chapel Hill

B.S. in Biomedical Engineering Class of 2015