Kevin Huynh

Experience

AT&T, Software Engineer June 2016 - Present

- Collaborated with over 12 cross functional Agile scrum teams to build a multi-million dollar dashboard web application for AT&T sale representatives
- Architected scalable self-service reporting utility that empowers users to perform predictive analytics and make data centric decisions for key leadership
- Enhanced security architecture by enforcing authentication and authorization using the Apache Shiro framework to a user base of over 14,000 users
- Developed core administrative utilities for Business As Usual (BAU), admins, and test teams to manage application infrastructure
- Improved deployment times over 6 hours monthly and alleviated admin team deployment coverage after work hours, by developing a sophisticated caching framework and automated cron jobs
- Accelerated speed to market by designing and developing a reusable REST service utility to interface across 30+ APIs
- Enhanced code coverage by employing test driven development (TDD) practices using JUnit, Mockito, and Jasmine unit test frameworks
- Technical mentor and full-stack subject matter expert for new hires and interns

AT&T, Applications Developer Intern June 2015 - Sept 2015

- Developed a responsive Angular web application for employees to socialize and coordinate luncheon events
- Won Best Overall App through in-person project pitch to leadership and product video
- Developed front end pages for user event management using Angular and Bootstrap
- Built user interface and CRUD operations to manage user authorizations for internal customer facing application
- Ensured a responsive mobile-first and consistent cross-browser user experience
- Compiled and presented formal deployment plans and guidelines to key release managers

(206) 383-0003 kevdihuynh@gmail.com https://huynhkev7.github.io/portfolio/ https://www.linkedin.com/in/huynhkev

Education

Udacity

Full Stack Web Developer Nanodegree Mar 2018 - Sept 2018

University of Washington

Human Centered Design & Engineering, HCI Sept 2013 - June 2016

Volunteer

Global 2 Local, UX Design Intern Sept 2015 - June 2016

- Conducted user interviews, heuristic evaluations, and A/B testing
- Designed mockups through user test findings
- Collaborated with another UX design intern and regularly gathered requirements from stakeholders
- Redesigned website to be intuitive to local community members, sponsors, and donors

Skills

Coding

HTML/CSS

SQL

JavaScript

Java

TypeScript

Python

JSON

CI/CD

Frameworks

Angular

NodeJS

Bootstrap

Express

Spring

SASS

jQuery

• jUnit

• Hibernate

Jasmine

Apache CXF

Mockito