Andy Nguyen andyln.com - anguyen29@wisc.edu

Experience

TechStart Technology Associate (Indianapolis IN): Liberty Mutual

2018

Coded tools for underwriters, as part of a company integration. Demonstrated leadership by choosing technologies to maximize business value, stepping in to solve difficult issues as well as make application design decisions, and stepping out to create an effective and efficient team environment, providing guidance when needed. Resulted in agile solution delivery. Used React, Node.js with Express, and Denodo.

TechStart Intern (Dover NH): Liberty Mutual

2017

Implemented microservices that track cloud usage at a business org level. Improved user experience by displaying usage metrics on an online dashboard. Developed with Spring, MySQL, Cloud Foundry, New Relic API, and Amazon Web Services API.

TDP Intern (Wausau WI): Liberty Mutual

2016

Designed a platform for developers and non-technical employees to ideate on hackathon projects. Used Angular.

"Mad"Projects

MadHacks Organizer:

2015 - 2018

Sponsored by Capital One, Liberty Mutual, Microsoft, Google, and many others to raise over \$50,000 dollars. Organized two ~300 participant, and three ~100 participant, hackathons. Automated submissions and judging, with Python scripts and APIs, improving efficiency and saving time for sponsors. Built website with HTML, CSS, Bootstrap, and JavaScript.

MadWiki: 2018

Created a full-stack Wikipedia-like tool for UW-Madison students and faculty. Configured CI/CD on Heroku, Database migrations with Flyway, Hibernate (JPA), and TDD with JUnit and Mockito. Worked with a team of six developers.

Projects

Internet of Things, Automatic Home Watering Solution:

2016

Collaborated with a team of five and Fiskars to design and prototype a portable smart watering device for home owners using a Raspberry Pi. Demoed project at Internet of Things expo for feedback by corporate sponsors.

Video game Server Owner:

2012 - 2013

Maintained a 24/7 server for 50-100 active users. Used PayPal Developer API and PHP to create payment service. Programmed plugins in Java and Bukkit API, resulting in over 20,000 downloads and interview by Curse, Inc.

Skills

Languages: Java (Spring), JavaScript (React + Node.JS), C#, Python, C

Databases: MongoDB, MySQL, PostgreSQL

Testing: Cucumber with Enzyme, JUnit with Mockito **Technologies:** Virtual Reality, Data Virtualization

Dev Ops: Git, Maven, Flyway, Atlassian (Bamboo, Jira, etc.), Cloud Foundry

Education

Bachelor of Science Computer Science: University of Wisconsin | Graduated 2018

Certificate/Minor, Mathematics: University of Wisconsin

Professionally Trained in the Following

Academically Trained in the Following:

BDD with Cucumber Artificial Intelligence Software Engineering React

Agile and Scrum

Security