Kyle Daniel Wilson

⟨ kyleismyna.me

github.com/bluyam

kydanielwilson@gmail.com \(\square 214-507-8272

EDUCATION

TEXAS A&M UNIVERSITY

B.S. In Computer Science | Minor in Visualization

Expected Graduation December 2017 | 3.492 Cumulative GPR

· Coursework: Software Engineering and Artificial Intelligence

SKILLS

- Languages: Swift, Java, Python, Javascript, C++, HTML/CSS
- · Technologies: iOS, Android, Node.js
- · Software: XCode, GitHub, Adobe Illustrator, Adobe After Effects, FL Studio, Ableton Live
- · Methodologies: Agile, Test Driven Development

PROJECTS

CODEPATH UNIVERSITY IOS PROJECTS

iOS Applications created using Swift and XCode

- Excelled in 12-week bootcamp used to train professional developers in iOS concepts
- Created a series of mobile applications with the major features of popular Silicon Valley apps such as Yelp, Twitter, and Instagram
- 3/5 Projects rated best in class (so far)

PHRESH

iOS Application created using Swift, XCode, Python, and Flask

- · Tracks the freshness of groceries by performing image-to-text processing on grocery receipts
- Provides a dynamic status bar for each item representing the number of days left to consume
- Analyzes user behavior to make purchasing recommendations
- Placed 3rd out of 216 submissions at HackIllinois 2016

WORTH THE TRIP

Web Application created using HTML/CSS, JavaScript, and Python

- · Finds and suggests attractions along a route for the user to visit and creates a set of directions which includes attractions the user approves of using Google Maps, Directions, and Places APIs
- Won "Best Use of Google APIs" at TAMUHack 2014

ALLY

Web and iOS Application created using Node.js, Firebase, and Swift

- · Connects students with Aggie Allies to better provide routine/emergency counseling for LGBT issues
- Winner of BCS Diversity Build Day 2016

EXPERIENCE

IBM

Softlayer QA Intern | Summer 2015

Java, Eclipse, Selenium, Apache Tomcat

- · Designed and developed a product ordering tool and a multi-functional catalog toolkit using Java bindings for the SoftLayer API, improving the efficiency of customer support
- Modified a commercial testing framework (which utilized Java, Spring and Selenium) to run automated tests against the federal API/UI using Apache Tomcat
- Evaluated the UI/UX of softlayer.com/government, providing detailed documentation on issues encountered

A&M DEPARTMENT OF COMPUTER SCIENCE

Peer Teacher | Fall 2014 | Spring 2015

C++, Visual Studio, GDB

- · Assisted 240+ students in learning a variety of concepts and topics concerning data structures and algorithms implemented in C++
- Debugged programs with individual students using Visual Studio and GDB