

209 Cedar Tree Lane  
Heath, TX 75032

**Kyle Daniel Wilson**  
<http://kyleismyna.me>

bluyam@tamu.edu  
(214) 507-8272

---

## EDUCATION

**Texas A&M University**, College Station, TX  
*Bachelor of Science in Computer Science, Minor in Art*  
3.509 Cumulative GPR

Graduation: December 2017

## EXPERIENCE

**IBM**, Dallas, TX  
*SoftLayer Web Tester Intern*

June 2015 – August 2015

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

**A&M Department of Computer Science**, College Station, TX  
*Peer Teacher*

September 2014 – May 2015

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

## PROJECTS

**WorthTheTrip** (*Web Application created using HTML/CSS and JavaScript*)

- 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

**Pusheen’s Adventure** (*Mobile Android Application created using Java*)

- Uses edge detection algorithm to project game onto camera feed
- Character explores environment, collecting items and fighting enemies
- Built at CodeRed Houston 2015

**PanDiversity** (*Chrome Extension created using vanilla JavaScript, SASS/CSS, Node.js, and Kimono*)

- Utilizes web scraping to display articles concerning diversity in several sectors (including tech and entrepreneurship) when the user opens up a new tab
- Built at Austin Diversity Hack 2015

## SKILLS

### Programming Languages

- Java, C/C++
- Python, HTML, CSS, JavaScript
- Swift (iOS), Android Java
- Experience with Agile Methodologies

### Applications

- Eclipse (Java IDE/Debugger)
- XCode (iOS IDE/Debugger)
- GitHub
- Android Studio

## ACTIVITIES & HONORS

**TAMUHack**, College Station, TX  
*Coordinating Officer*

August 2015 - Present

- Planned and executed the implementation of a voting system for Hackers’ Choice Award
- Promoted the hackathon at various student organizations by speaking to large groups of students

**Aggies Making A Difference**, College Station, TX  
*Networking Officer*

September 2015 - Present

**Texas A&M University**, College Station, TX  
*Dean’s Honor Award*

May 2014