# Derek R. Argueta

darguetap.com github.com/derekargueta darguetap@gmail.com linkedin.com/in/derekarg

## Education

Brigham Young University – Provo
April 2017
Bachelor of Science in Computer Science
2.72 GPA

## Skills/Interests

Computer Programming

- Fluent in Java, Python, HTML, CSS, Swift, Objective-C
- Proficient in C/C++, Go, ASM, JavaScript, Bash, and Groovy
- High interest in internet & computer systems, data engineering, iOS/OSX development, and building infrastructure

## Databases

- Fluent in SQL
- Experience with standard relational databases such as MySQL. PostgreSQL, and SQLite
- Experience with NoSQL databases such as MongoDB, RabbitMQ, Memcached, and Redis

#### Hardware

- Have worked with the TI-MSP430, Raspberry Pi, and various Atmel AVR microcontrollers including Arduino
- Fundamental knowledge of circuitry, hardware design, and robotics
- Experience with Verilog and Xilinx development tools for FPGA design

## Work Experience

QA Engineering Intern

March – Aug. 2015

Domo Inc. - American Fork, UT

- Write automated test scripts using Groovy, Geb, and Spock
- Write internal tools for the QA team using Python and Go
- Write test cases for new features of the Domo platform

Software Engineer Feb. 2014 – March 2015

Verisage - Provo, UT

- Create full-stack iOS and web applications using Objective-C, Django (Python), and AngularJS.
- Handle all aspects of software development including project management, development, and deployment.

Course Instructor March 2014 – March 2015

Coding Campus - Provo, UT

- Assist teaching the Django + AngularJS classes
- Develop and teach curriculum for the new M.E.A.N. stack class
- Achieved 96% job placement with graduated students

## **Projects**

Mynz

- Developed a game for the Apple Watch at the 24 hour hackathon AngelHack: San Francisco
- Focused on the placement on "traps" at actual geographic locations for friends to interact with
- Won 2 sponsored prizes

Lobby Kiosk iOS/Web App

- Created an internal iOS and web application for Domo Inc. consisting of iPad kiosks that visitors can sign-in on, a web application where employees can schedule a new appointment, and an iPad app for the receptionist to monitor visitors
- Powered by a Django + PostgreSQL backend

## Notable

- Eagle Scout
- Finalist in BYU Rollins Center for Entrepreneurship & Technology Mobile App Contest 2014
- Founder of Utah Meetup group Utah Node.js Ninjas
- Frequent Speaker & Presenter at Coding Campus, Utah Code Camp, and several meetup groups
- Participant at HackTX 2013, MHacks 2014, and AngelHack: San Francisco 2015
- Officer of BYU Association of Computing Machinery (ACM) and Society of Hispanic Professional Engineers (SHPE)
- Contributor to open-source projects for NASA and Sendgrid