**Michael Lawrence**

mdlawrence@utexas.edu

4700 E Riverside Dr. Apt 716

Austin, TX 78741

(214) 708-2165

https://github.com/prilak

**Education**

**Bachelor of Science, Computer Engineering May 2019**

The University of Texas at Austin

Cumulative GPA: 3.91/4.00

Primary Technical Core: Software Engineering

Secondary Technical Core: Computer Architecture and Embedded Systems

**Related Courses**

Software Design and Implementation I (C, C++, Data Structures), Software Design and Implementation II (Java), Digital Logic Design (VHDL), Linear Systems and Signals(MATLAB), Introduction to Embedded Systems (C, Assembly)

**Work Experience**

**Research Assistant, Dr. Mohit Tiwari** June 2016 - August 2016

* Created Flask web applications for managing Linux containers with MySQL
* Tested effects of covert channels by checking CPU usage with C
* Reviewed graduate research papers for accuracy

**Certified Technician, LensCrafters** August 2015 - present

* Prevented delays by performing weekly maintenance on machines
* Achieved target deadlines and contacted retail on status of production
* Tracked lab performance statistics at the end of day

**Personal Projects**

**Life Management Web App** August 2017 - present

* Developed a web application to automate daily activity planning like meal planning
* Wrote backend in Node.js using the Express framework
* Designed templates using the Bootstrap framework and EJS
* Managed a Mongo database using Mongoose

**Academic Projects**

**Embedded Systems Project** March 2016 - May 2016

* Constructed a handheld Mario-like game using a TM4C microcontroller
* Wrote game physics and motion in C and integrated controls with Assembly
* Solved collision issues by converting jpg images to two dimensional arrays

**Skills**

Languages: C, C++, JavaScript, Node.js, Python, Java, Git, HTML, CSS, SQL, VHDL, Assembly

Frameworks and Technologies: MongoDB, Express, P5.js, MySQL, Flask, MATLAB

Environments and IDEs: Linux (Ubuntu), Cloud 9, LabVIEW, Keil, Vivado

**Accomplishments**

University Honors December 2015 - May 2017