# NATHAN MANSKE

Austin, TX 78756 www.github.com/nmanske nathan@nmanske.me (713) 401-8665

#### **EMPLOYMENT**

### **Embedded Software Engineer**

#### Carnegie Technologies

August 2019 - Present

- Design and develop software for gateway devices and a network server implementation for an industrial IoT project
- Implement a message queuing system for efficient communications between gateway devices and the cloud
- Deliver results using an Agile workflow and participate in code reviews for weekly releases
- Skills: C++, Python, Bash, Linux, MQTT, Wireless Networking

## **Computer Engineer**

### Erin Condren Design

October 2017 - July 2019

- Support the robotics and electronics automation process within a production environment
- Build a web app to analyze and accelerate item fulfillment and quality control tasks
- Develop embedded systems to increase the speed and accuracy of the order picking process
- Streamline business solutions using Google Apps Script and custom Slack bots
- Skills: C++, Python, Django, JavaScript, HTML/CSS, Bash, Heroku, Electron, Embedded Systems Design

### **Associate Software Engineer**

#### Accenture

August 2016 - October 2017

- Managed wireless networking devices using service-specific interfaces
- Developed and tested new product features for various businesses
- Automated tasks to assist in network management and debugging
- Participated in a large and highly effective Agile team
- · Skills: Python, Bash, Wireless Networking

### **EDUCATION**

## Austin, TX

#### The University of Texas at Austin

May 2016

- Major: Electrical Engineering, B.S.E. (overall GPA: 3.33)
- Programming Coursework: Algorithms, Software Engineering and Design Lab, Software Design and Implementation
- EE Coursework: Embedded Systems Design Lab, Computer Architecture, Digital Systems Design, Circuit Theory

### **PROJECTS**

- Wi-Fi Enabled Voting Machine Designed a portable device using a custom PCB; submitted polling results to a server after verifying a unique PIN; displayed database contents in table and graph formats. Skills: C, LAMP, JavaScript, HTML.
- BBQ Smoker Temperature Controller Fabricated a prototype that maintained the temperature of a smoker using a fan and control feedback loop; connected the controller to an Android phone via Bluetooth. Skills: C, Wireless Networking.
- Online Multiplayer Maze Game Developed a competitive racing game using the Socket.IO protocol; included an ingame chat window and various player upgrades. <a href="Skills: JavaScript">Skills: JavaScript</a>, HTML/CSS, PHP.

### **S**KILLS

- Software: Python, C/C++, JavaScript, Java, Django, HTML/CSS, Git, Bash, SQL, MQTT, Heroku, Electron
- Hardware: Embedded Systems Design, MCU and FPGA Programming, PCB Design, Wireless Networking

#### **ACHIEVEMENTS**

- Third Place, Embedded Systems Design Lab Competition Achieved third place for the Wi-Fi Enabled Voting Machine project out of 35 projects.
- News Article, Senior Design Project Featured in the Daily Texan Online for the demonstration of a BBQ Smoker Temperature Controller.