# **NATHAN WANG**

Austin, TX (205) 218-4877 | nathan.wang2@gmail.com | github.com/NathanWang2 | www.nathanwang.info

#### **EDUCATION**

### **Bachelor of Science in Electrical Engineering**

May 2017

Mississippi State University, Starkville, MS. GPA 3.33/4.00.

#### **SKILLS**

- **Proficient:** C++, Python, React.js, Angular.js, Flask, MongoDB, HTML, CSS, JavaScript, MySQL, Mongoose, REST APIs, Git, Xamarin Framework
- Beginner: Unit Testing, Node.js, C#, Android Development, AXML, SQLite, Assembly, MATLAB, and LabVIEW

## **PROFESSIONAL EXPERIENCE**

Tautologic Austin, TX

## Contract Junior Developer

Aug. 2017 - Sept. 2017

- Created a web form using React for an event planning application
- Developed Python Flask REST API with a test-driven approach using pytest

### **RELEVANT PROJECTS**

Restaurant Roulette July 2017 - Present

- Creating a web application that will pick a random restaurant in a user specified location
- Technologies used: Python Flask backend, React.js frontend, Node.js, SQLAlchemy database

## Hotel Search and Review (Based on a Udemy Course)

May 2017 – June 2017

• Full stack web application for searching and reviewing hotels using MongoDB, Node.js, Express, and Angular.js

## To-Do List

Jan. 2017 - Apr. 2017

Simplistic UI mock up for a to-do list web application using Angular.js and Bootstrap

#### Senior Design Project

Aug. 2016 - May 2017

- Developed mobile application for Android using MySQL, C#, and Xamarin Studios for senior design project to communicate with a database
- Wrote Python code for a Raspberry Pi to communicate with a MySQL database
- Created a static website to display project details, introduce team members, and list documentation

### Visual Guidance for Micro Air Vehicle (MAV) Project

Aug. 2015 – Dec. 2015

 Led a team to create a self-adjusting quadcopter drone that adjusts via distance by calculating the area of a user-specified color using Python and Robot Operating System (ROS)

#### **RELEVANT CLASSES**

- Data Structures and Algorithms (C++)
- Visual Guidance for MAV (Python & ROS)

 Udemy course for full stack JavaScript framework web development

## **SUPPLEMENTAL EXPERIENCE**

#### **Southern Nuclear Company**

Waynesboro, GA May 2016 – July 2016

Systems Engineering Co-op

- Drafted a procedure to direct personnel requirements to approve building handover process
- Coordinated meetings for the initial building handover process
- Updated a group consisting of 5 subject matter experts on any scheduling conflicts in construction

#### Cyber Security Co-op

Jan. 2016 – May 2016

- Assisted in a procedure change within a cyber security field of study
- Developed, maintained, and became point of contact in a team of 5 for all QuickBase activities and forms

## Cyber Security Co-op

May 2015 - Aug. 2015

- Cross-referenced cyber security plan with Regulation 5.71 and NEI 08-09 to ensure appropriate regulations were followed
- Created a manufacture information list of over 60 components for Critical Digital Assets