

https://mnsupreme.github.io

**4** (626)-861-7861

mnsupreme@gmail.com

mnsupreme

mitchell-lee

## Education

## **Purdue University**

- Graduated May 2019
- Computer Information Technology
- Cyber Security
- **GPA** 3.06

#### Coursera

- 2018
- Machine Learning Cerficate

# **Coding Dojo**

- 2016
- Full Stack Web **Development Cerficate**

## General Assembly

- 2015
- Front End Web
- **Development Certificate**

#### Achievements

- LA Hacks Gap Tech Challenge 1st place Spring 2015
- M Hacks Wolfram 3rd Place Fall Fall 2015

# Languages

- Javascript intermediate
- Python intermediate HTML advanced
- CSS advanced
- Node.js intermediate
- Matlab intermediate
- SQL intermediate
- C++ beginner

# **Professional Experience**

#### Student Developer 3iD/IN3 (November 2016-August 2018)

- Updated Client Websites
- Built a cloud based user management and content management
  - Wrote scripts for data collection and data cleaning

CSS

Languages:

HTML

Python Node.is

Firebase

#### Web Development Intern Lowe's Corporate (Summer 2017)

- Built a web application to test an internal company API
- The web application received and formatted the JSON response from the internal API
- Unit tested the application with Lab.js
- Technologies:
  - Lab.js Handlebars.is Node is HTML CSS Javascript

#### Major League Hacking Coach (November 2017 - May 2018)

- Traveled to various colleges across North America to host programming competitions
- Mentored participants who needed help
- Conducted social media campaigns for company sponsors

# **Projects**

# Problems in National Security Project CNIT 581 (Spring 2019)

- · Conducted data analysis on captured network traffic to find differences between benign and malicious network activity
- Cleaned and calculated descriptive statistics for large amounts of data
- Isolated and analyzed over 3 million data streams
- https://github.com/mnsupreme/581
- Technologies:

Python Scapy Anaconda

# Python Scripting for Cybsersecurity CNIT 481 (Spring 2019)

- Created teaching materials for teaching a class on Python Scripting for Cybersecurity
- The material will be used in a graduate class taught at Purdue
- https://github.com/mnsupreme/Python\_For\_Cybersecurity
- Technologies:

Python Scapy Pyshark

# Ground Robot State Estimator Purdue International Aerial Robotics

### (Spring 2018)

- Programmed a simulation to model ground robot movements Wrote an Unscented Transform to predict ground robot future
- refactored a computer vision application to detect ground robots
- Received Independent Study College Credit for my work
- https://github.com/purdue-arc/mission7\_state\_estimator
- · Languages:

Matlab C++

# Subletr Big Red Hacks (Fall 2016)

- · Created a classfields website for subletting. Allowed users to post and reply to subleasing opporotunities
- Led a team of beginners
- Deployed on AWS
- https://github.com/mnsupreme/bigred
- Languages:

Node.is Angular.js Mongo DB

## Parent Lock M Hacks (Fall 2016)

- Created a car monitoring app built for GM'S prototype smart dashboard
- Allows parents to track their car's location
- https://devpost.com/software/parentlock-5k1ivn
- Languages:

Node.is Angular.js