# Mitchell Lee

</> http://mnsupreme.github.io

**4** 626-861-7861

mnsupreme@gmail.com

mnsupreme

in Mitchell Lee

## **Primary Education**

**Purdue University** 

Graduating May 2019

Computer Information Technology

GPA - 3.17

# **Relevant Coursework**

CNIT 180: Introduction to Systems Development

- Discussed different software development techniques
- and lifecycle • Trained us in UML for I.T. system documentation
- Learned how to use Microsoft Access for managing small databases

#### Other Education

Vocational Certificate: Front End Web Development (2015)

General Assembly

Vocational Certificate:

Full stack Web Development (2016)

Coding Dojo

#### Skills

Responsive Web Design (CSS, HTML,

Bootsrap, Javscript, Jquery)

Rubv

Python

our club

MEAN stack (Mongo DB, Express JS,

Angular JS. Node JS)

#### **Current Involvement**

Purdue Association of Unmanned Vehicle Systems International: President

Our club seeks to equip our members

with the skills and experience needed to find jobs in the field of unmanned systems. Since joining the club last year, I have been able to secure spaces on the school's supercomputers, access to advanced 3d printers, a workspace as well as six thousand dollars of funding for

International Aerial Robotics Team: member

A sub-team of Purdue AUVSI. We are tasked with building an autonomous drone to herd ground robots. It mainly uses computer vision for tracking and localization. I am assigned to the robot arm team and artificial intelligence team

#### Purdue Hackers: member

Helps students improve their coding skills through the use of Hackathons and workshops

# CNIT 176: Information Technology Architectures

- Discussed common protocols and standards that computers utilize
- Discussed how different subsystems that make up a computer and computer network

CNIT 155: Introduction to Software Development Concepts

- Taught us introductory coding concepts in c#
- Programmed GUI interfaces to complete simple tasks

CNIT 255: Object Oriented Programming

- Currently taking
- Discusses fundamentals of object oriented Programming in C#

## **Proiects**

Gap Tech Challenge First prize LA Hacks 2015

- Created a tool for a "who wore it better" contest to engage Gap's customers
- Our app scraped Instagram's api for specific hashtags relating to the contest
- I wrote a bootstrap employee console which embedded all the related posts on instagram with the hashtag
- Understanding what Gap truly wanted is what put us over our competitors

## Wolfram Challenge 3rd Place M Hacks Fall 2016

- · Our app ranked jobs based on public sentiment of **Employer**
- · Used a jobs posting website's api to get a list of employers and job postings
- Thousands of articles were ran through our sentiment analysis script and employers were given an aggregate sentiment score.
- I wrote a responsive front end using jade and css flexbox
- Written in Mathematica, Node.js and JADE

## Electromagnetic Hallbach Array International Aerial Robotics

- Designed an proprietary electromagnet to be mounted on a quadcopter to trigger ground robots
  - Electromagnet channeled most of the magnetic field away from the quadcopter so as not to damage onboard sensors
  - · used Finite Element Magnetics software to create simulation
  - Was able to calculate estimate power requirements and number of coils needed for idea to work