# **Noah Lambert**

(Cell) 518-572-1564 | nl111799@gmail.com | 481 Devils Den Rd, Altona, NY 12910

GitHub: https://github.com/noah-lambert

LinkedIn: <a href="https://www.linkedin.com/in/noah-lambert-5b73121a4/">https://www.linkedin.com/in/noah-lambert-5b73121a4/</a>

# Summary

Highly motivated individual that excels in problem solving, organizational skills, and improving their craft. Ability to work efficiently individually or as a collaborative effort. Skilled at designing algorithms, designing webpages, small hardware repairs, and developing mobile applications.

### Skills

- 3-4 years: C, Python, Linux, Git
- 1-2 years: JavaScript, HTML5, CSS, Java, C++, MySql, Android/XML
- Familiarity with light repairs on listed hardware:
  - Nintendo Game Consoles
  - Apple/Android Mobile Devices
  - Arduino and Raspberry Pi

# Education

Bachelor of Science

Computer Science, SUNY College at Plattsburgh, Plattsburgh, NY 12901

SUNY Plattsburgh Graduate with a major in Computer Science and minors in Robotics and Mathematics (Aug. 2017 – May 2020).

Dean's List: Fall 2017, Fall 2019

# Experience

## Coding Hub:

- Club at SUNY Plattsburgh where teams of students work together using Agile methodology to develop different web-based applications.
- Contributed as a front-end developer on a project called ClubHub. This is a website built for the college (SUNY Plattsburgh) that provides a means for students to look up clubs, club officers, meeting, etc.

#### Senior Project - PlattsMap:

 An android app that displays an interactive map of the SUNY Plattsburgh campus, plus cloud storage for a class schedule

# Arduino/Raspberry Pi:

- Wavefront/Brushfire algorithms
- Dead Reckoning algorithm
- Line Follower algorithm

#### Python Projects:

- Dijkstra Algorithm
- Gale-Shapely Algorithm
- UDP Client

# Java Project:

• Console Blackjack Game

# SQL Project:

 Using a pre-established database, I added tables and data that simulate a Hospital Network

### C++ Project:

- Bank simulator
- Rock, Paper, Scissor Game