# Paul Barrett

524 Angliana Ave, Lexington KY 40508 | 502-762-3937 | paulg.barrett4@gmail.com linkedin.com/in/pbarrett21 | github.com/pbarrett21

## **Objective**

- Long-term: To contribute and add value to the world and the people around me by using my skills in computer science and programming to create new and interesting things.
- Short-term: I am currently looking for an internship with an interesting company where I can develop new skills while working on fun and challenging projects.

#### Education

- University of Kentucky, Lexington KY
  - o Majoring in Computer Science
  - o Current GPA: 3.08; CS GPA: 3.7
  - o Expected Graduation: May 2019
- Relevant Courses: Algorithm
   Design/Analysis, Logic Design, Intro to
   Software Engineering, Systems
   Programming, Business Management,
   Machine Learning, Web Programming

#### **Skills & Abilities**

- Programming Languages/Experience
  - o C, C++, MATLAB, Python, JS, HTML
- Languages I am currently learning in my spare time
  - o ReactJS, Wordpress, SQL
- o IC<sup>3</sup> Internet and Computing Core Certified
- Linux/Unix/Ubuntu, Terminal, Agile Dev.

### **Experience**

- University of Kentucky Maine Chance Farm (May 2018-August 2018)
- CatHacks 2018!
  - I went to the CatHacks hackathon at UK and had the chance to work on creating a note-taking custom skill for the Amazon Echo using Alexa and AWS Lambda.
- Tapingo Delivery Driver (October 2017-May 2018)
  - Worked as a Tapingo driver during the school semester for the flexibility afforded from being able to choose my own hours.
- Planet Fitness(May-August 2017)
  - Worked the front desk area.
     Comprised mainly of teamwork and customer service. Learned problem solving techniques in dealing with customer concerns.
     Gained greater teamwork skills by working with coworkers to handle different issues.
- Longhorn Steakhouse, Service Assistant(May-August 2016)
  - Experience in fast paced work environment with focus on money management, customer service, and computer systems. Worked extensively with data entry regarding guest information.