Zackary Arnett

305 Lindenhurst Dr, APT 3206 Lexington, KY 40509 | (859) 432 0046 | Arnett.Zackary@gmail.com | <http://zackarnett.com>

**Objective**

I am looking to obtain a Co-Op or Internship in the field of Computer Engineering or Computer Science.

# Education

**COMPUTER ENGINEERING/COMPUTER SCIENCE | PROJECTED GRADUATION: 2018 | UNIVERSITY OF KENTUCKY**

Engineering GPA: 3.62

Related coursework: Intro to Computer Programming, Creativity and Design in Electrical and Computer

Engineering, Design of Logic Circuits, Intro into Program Design Abstraction & Problem Solving, Intro to

Software Engineering Techniques, Discrete Mathematics, Computer Organization, Systems Programming,

Circuits & Logical Design Lab, Circuits I, Intro into Embedded Systems, Logic & Theory of Computing

# Computer Skills

|  |  |  |  |
| --- | --- | --- | --- |
| ●  ●  ● | Extremely Proficient in C++, C, C#, .NET, .NETcore & Python Programming Languages  Extremely Proficient working with WordPress  Extremely Proficient in HTML, PHP, SQL, JavaScript & CSS Programming Languages | ●  ● | Microsoft Office including Excel,  PowerPoint, Word and Access  Extremely Proficient Unix and Application Development in the Unix environment |

# Projects

-Discord Bot: a C# programming project that is integrated into the App Discord. The bot reacts to events on the Discord Server including: User Entering/Leaving, User sending keywords to activate a response from Bot, Moderators Controls, and Twitch Channels going live using Twitch API

[https://github.com/zsarnett/LawlerDiscordBot](https://github.com/zsarnett/LawlerDiscordBot%20)

-Wildcat Technology: a business I built in my local area that offers Web Development and Software Development. My business partner and I built the website and offer these services as well as lead a project team of Computer Engineers and Programmers that work together to build software and Web sites.

<https://wildcat-tech.com>

# Experience

**HELP DESK | VALVOLINE | MAY 2015 - PRESENT**

Provide technology support to Valvoline store employees

Find answers to question about software and hardware used in the Valvoline stores

Document all issues and generate reports detailing common problems and error trends

Escalate service questions to appropriate client representatives

# Activities

Active Member of Triangle Fraternity, University of Kentucky’s only major-specific Fraternity on Campus which is limited to Engineering, Architecture, Math and Science majors

Creativity and Design in Electrical & Computer Engineering Team project engineering a Faraday Flashlight