5116 Forest Grove Place, Louisville KY, 40059  (502)-377-8713  Evan.Wetsch@uky.edu

**Education:** University of Kentucky, Lexington, KY 2016 – current

Major: Computer Science Engineering

Current GPA: 3.507

**Prior Education:** Ballard High School, Louisville, KY 2012-2016 GPA: 4.0

**Objective:** Seeking an internship in the computer science industry where I can utilize my current coursework and experience as a team leader or team member to benefit the goals of my employer.

**Work Experience:** Apple, January 2019 – June 2019

* Providing technical support and advice to customers
* Troubleshooting and solving issues with Apple products and IOS software

Peerless Distillery, Summer 2018

* Worked as a Production Assistant to help in the process of making Whiskey and Bourbon.
* In charge of bottling and distributing 500 bottles a day.

Captain’s Quarters Restaurant, Summer 2016 and 2017

* Worked as a food runner and a busboy to satisfy the customer’s needs. Provided maintenance around the restaurant to keep the workplace clean and up to date.
* Was asked to return after my first summer by my manager, receiving additional hours, due to my work ethic and value as an employee.

**Programs/Clubs:** Beta Club Member 2012 – 2015

Future Business Leaders of America 2013 – 2016

National Honors Society 2014 – 2016

**Academic Honors:** University of Kentucky Dean’s List – Spring 2017, Spring 2018

University of Kentucky Provost Scholarship

Ballard High School Valedictorian – 2016

**College Activities:** Dance Blue Philanthropy Event participant

* Participated in 24-hour dance marathon for kids with cancer.
* Event Raised over $1.8 million in 2018.

University of Kentucky Greek Sing

* One of the Largest Greek led Philanthropy events in the United States.

Volunteer at Jesus Prom – Fall 2016

* Volunteered for a Prom for mentally and physically disabled kids. Coordinated family arrivals to ensure smooth operations for the kids and parents.

**Coursework:** Digital Logic Design, Introduction to Software Engineering Techniques, Introduction to Program Design, System Programming, Discrete Mathematics, Algorithm Design and Analysis, Introduction to Computer Networking, Calculus 1-3, Cryptology, Fundamentals of Programming Languages, Computer Organization, Logic and Theory of Computing

**Software Proficiencies:** Microsoft Office, C++ language, Python Language, IOS Platform