Christopher A. Tuttle

75 West 10th Ave. Columbus, OH 43201 • (419) 921-5998 • tuttle.219@buckeyemail.osu.edu

OBJECTIVE

To obtain a full-time internship that will challenge and expand my knowledge and skills.

EDUCATION AND INVOLVEMENT

The Ohio State University, Computer Science and Engineering, Columbus, OH

Expected Graduation: May 2022 | Bachelor of Science in Computer Science Engineering | Cumulative GPA of 3.42

- Concentration: Software Engineering
- Scholastic Involvements: OSU Boxing Club
- Leadership and Service: OSU Boxing Club Coach and Executive Board Risk Manager

Norwalk High School, Norwalk OH

Graduated May 2018 | Honors Diploma | Top 5% of Class

- Scholastic Involvements: National Honor Society, Teen Leadership, Tech Crew for Spring Musicals, Envirothon
- Leadership: Captain of the Track and Bowling Teams, Four-year section leader in band
- Rigorous AP Coursework: Computer Science, Calculus BC, United States History, United States Government

WORK EXPERIENCE

The Ohio State University Rec Sports, Columbus, OH

April 2019 – Present | Student Supervisor

• Part-time; Shift manager, coordinate staff and problem solve.

Tech Department - Private Residence, Norwalk, OH

Jan. 2017 – Jan. 2018 Tech Support

 Traveled for home visits in the Norwalk area to troubleshoot any technical issues, i.e. clearing hard drives, transferring data, setting up new devices, inspecting faculty hardware, and cleaning out PCs

INVOLVEMENT_

- OSU Boxing Club, Aug. 2018 Present
 - o Coach and Executive Board Risk Manager
 - o Make decisions regarding club budget and events. Teach boxing and healthy habits
 - CPR certified and Risk Manager trained
- Norwalk City's Humane Society, Sept. 2016 Aug. 2017
 - o Aided in the care of animals: walking, grooming and playing with them
- Norwalk Teen Leadership Corps, Sept. 2016 June 2017
 - Volunteered in various community outreach and service projects to benefit the city and Norwalk City School District

TECHNICAL SKILLS

- Languages: Java, HTML, C, JavaScript, Ruby on Rails, CSS, and X86-64 Assembly
- *Knowledge:* Web Development, Java debugger, gdb debugger for C and X64-86 Assembly. Experience with runtime analysis. Basic PC hardware and PC building/fixing. Experience using Linux.