# John M. Doll

713 West Auglaize Street, Wapakoneta, Ohio 45895 567-356-0382 jdollmu@gmail.com github.com/JohnDoll2023



#### **Education:**

Miami University

Oxford, Ohio

Expected May 2023

- GPA: 3.43
- Triple Major in Computer Science (BS), Software Engineering (BS), and Predictive Analytics (BS)
- Double Minor in Bioinformatics and Statistics, Specialization in Network-Centric Systems
- University Honors, Scholar Leader, Computing and Engineering Scholar, Bridges Scholar, Summer Scholar

Wapakoneta High School

Wapakoneta, Ohio

May 2019

- Class Rank: 1 of 255
- Unweighted GPA: 4.0
- Honors Diploma, Graduate of Distinction, Franklin B. Walter Award

#### **Experience:**

• Global Support Liaison, Intern

Ada, Ohio

Hospitality Wifi LLC

April 2020 – August 2020

- Monitored over 800 upper-level support issues resulting in completion of more than 200 in just 3 days
- Configured greater than 500 devices including gateways, switches, access points, NUCs and Chromecasts
- Surveyed 5 buildings, ran ethernet cable, installed devices mentioned above, optimized networking racks
- Became a Certified Meraki Networking Associate (CMNA) by successful completion of day-long evaluation

Sound and Tech Manager

Wapakoneta, Ohio

St. Mark's Evangelical Lutheran Church

December 2017 – Present

- In charge of operation, maintenance and installation of auditory devices, receivers, and sound dynamics
- Delivered presentation on new, expanding, and cost-effective ways to incorporate technology during service
- Oversaw, propelled and closely worked with church council to personally implement and operate live-streams

Crop Care Worker

Wapakoneta, Ohio

The Ohio Greenhouse Company

Summer 2019, January 2020, Summer 2020

- Removed thousands of erroneous leaves and insufficient fruit daily to increase plant growth
- Maintained quality control of agricultural products across 10 acres with a 5 member team
- Trained 15 foreign language workers on how to efficiently care for the fruit, resulting in increased production
- Responsible for daily creation and management of about 1000 fruit containers

### Marathon IT and Engineering Explorer

Findlay, Ohio

Marathon Petroleum Corporation

September 2018 – March 2019

- Invited to attend weekly workshops with cutting-edge technology hands-on labs, design projects and demos
- Learned basics behind Arduino boards, artificial intelligence, and robotics

#### Clubs/Organizations:

Tech Committee

Oxford, Ohio

Theta Tau – Professional Engineering Fraternity

September 2019 – Present

• Redesign, optimization and bug fixing of fraternity website

## Intramural Coordinator

Oxford, Ohio

Honors Student Advisory Board

August 2019 – Present

Garnered interest, allocated team assignments, and paid dues, resulting in creation of three competing teams

#### Skills

- Primary Languages: Java, C++
- Additional experience in HTML, CSS, JavaScript, Python, and Swift
- Data Structures and Abstractions, Object-Oriented Programming
- Version Control with git, unit testing with JUnit, Eclipse, Visual Studio, IntelliJ, NetBeans, GitHub