# Christian Hopf

134 N Bryan Ave, Bloomington, IN 47408 | (812) 309-4360 | cehopf@gmail.com | GitHub: ChristianHopf

### **EDUCATION**

Indiana University, Bloomington, IN

May 2022

Bachelor of Science in Computer Science Specialization: Artificial Intelligence

Minor: Mathematics

Relevant Coursework: Data Structures, Algorithm Design and Analysis, Intro to Artificial Intelligence, Intro to Software Systems, Network

Technologies and Systems Administration, Principles of Machine Learning

## TECHNICAL SKILLS

Languages: Java, Python, C, C++, JavaScript

Platforms: Windows, UNIX/Linux

Web development: HTML, CSS, C#, .NET, Node.js, Express

#### WORK EXPERIENCE

Subway, Jasper, IN Summer 2019 - Summer 2020

Team Member

- Headed multiple customer-facing roles and acquired efficient work ethic habits while exercising thoughtful customer interaction
- Expanded customer interaction and teamwork skills to provide efficient, quality service

Walmart, Jasper, IN Summer 2017 - Summer 2018

Cashier

- Executed efficient customer service through assisting patrons with their orders and answering questions
- Collaborated with other team members to ensure best possible shopping experience

# **PROJECTS**

#### Handwritten Digit Recognizer

March 2022

- Trained shallow and deep neural networks to recognize handwritten digits from the MNIST dataset
- Gained familiarity with the PyTorch machine learning library in developing shallow and deep neural networks

Personal Website March 2022

- Built a static website
- Introduced to AWS hosting

#### Intro to Software Systems, Final Project, Bloomington, IN

April 2019 - May 2019

- Co-led a team of four people in developing a Java program simulating a movie theater, strengthening programming proficiency
- Aided in program design and assignment of roles and tasks, learning key program design and team management concepts
- Scheduled and oversaw team meetings, gaining valuable leadership experience
- Practiced analysis and revision of teammates' code
- Gained valuable experience in working on a project as part of a team