Dayne Reuter

reuterdayne@gmail.com 4370 Birch Hills Ln Eau Claire, WI 54701 (715) 456 4949

Education:

• University of Wisconsin - Eau Claire

Eau Claire

Bachelor of Computer Science – Comprehensive Major

GPA: 3.90 Graduation: May 2020

Member of the Dean's List for every semester

Skills:

• Working proficiency: Python, C/C++, HTML/CSS, JS, Java, Ruby, SQL, Windows, Linux

• Extensive knowledge of computer hardware

Relevant Coursework:

• Programming Languages

modern programming and programming paradigms, learning new programming languages, design and implementation of an esoteric programming language with a partner and creation of a functional drawing app for the linux terminal using C++

Software Engineering

A hands-on experience in software engineering with key aspects of the software development life cycle such as agile and plan-driven development. Working with a team of students to update and upgrade a java Spring/Hibernate application

Work Experience:

- IT Intern, 3M, St. Paul, Minnesota: May 2019 present
 - o Interface with Microsoft Azure cloud services such as Data Catalog through the Rest API
 - o Collaborate with a team to create a functional and elegant web solution
 - o Gain knowledge of new programming paradigms through Python
- Pub Cook, Metropolis Resort, Eau Claire, Wisconsin: June 2017 May 2019
 - o Create visually and palate appealing dishes to keep customers coming back
 - o Work efficiently within a tight timeframe to minimize labor
 - o Communicate with others to ensure correct completion of tasks
- Action City Crew Member, Metropolis Resort, Eau Claire, Wisconsin: September 2016 June 2017
 - o Entertain a wide variety of guests to ensure their satisfaction
 - o Complete customer transactions quickly and securely
 - o Ensure the operation runs smoothly by allocation of tasks

Activities:

- Achieving 3rd and 4th place in Cyphercon's "Capture the Con" event
- Attending Information Technology Management Council (ITMC) fall 2017 conference
- Building of three computers from start to finish