

Andrew Bonde

<https://drewbonde.net>



CAREER OBJECTIVE

Seeking a software engineer or web developer related position; bringing both professional programming and corporate internship experience, great communication and team working skills, detail oriented, and proficiency in multiple programming languages. Talented individual with strong coding background, desire to grow technical skills, and ability to learn new technologies swiftly.



PROFESSIONAL EXPERIENCE

SECS Teaching Assistant and Tutor

Oakland University, Rochester, MI | April 2022–Present

- Designed and taught curriculums for Computer Science summer modules, teaching coding and computer skills to students from grades 3-12
- Responsible for organizing, leading, and designing engineering field trip modules for grades 3-8
- Assists SECS (School of Engineering and Computer Science) students with study skills, time management, course content, and techniques

UTS Student Developer

Oakland University, Rochester, MI | March 2021–April 2022

- Designed and developed the interface for the Emergency Notifications system at Oakland University
- Works closely with University Technology Services developers on the MySail student portal, mobile initiatives, and web development

ICT Intern

NORMA Group, Auburn Hills, MI | June 2019–August 2019

Directly assisted the IT team with a wide range of duties and projects:

- In charge of checking for Helpdesk tickets and solving them as quickly and efficiently as possible in a professional and timely manner
- Supported the IT team in maintaining hardware, software, and other systems – including repairs, installs, and daily issues



CONTACT

Phone

(248) 909-9977

Email

ajbonde@oakland.edu



EDUCATION

Oakland University, Rochester, MI

*Pursuing a master's degree in
Cybersecurity*

*BS in Computer Science
Computer Science Dept Honors:
GPA 3.78
Dean's List, Fall 2021 and Winter
2022
President's List, Fall 2022 and
Winter 2023
Graduated with Dept. Honors in
April 2023*



SKILLS

Java

Python

HTML/CSS

JS

Spring Boot

C/Unix