## **Gunnar Schmidt**

sgunnar@bgsu.edu Cell: (614) 256-0085

LinkedIn: http://www.linkedin.com/in/gunnar-schmidt-b418a9221

Permanent Address 1144 High St Harrisburg, OH 43126 <u>Campus/School Address</u> 519 Ridge St, Apt 23 Bowling Green, OH 43402

**OBJECTIVE:** To obtain a Computer Science/SWE Internship in Summer 2024.

**EDUCATION:** Bowling Green State University (BGSU), Bowling Green OH

August 2021 - May 2025

• Bachelor of Science: Computer Science

Minor: Data Science

• Junior with 110 credit hours earned.

• GPA: 3.27/4.0

• Dean's List: Fall 2022, Spring 2023

**SKILLS:** Hard Skills: C++, R, Python, Java, Ruby, Agile, Scrum, Git/GitHub, Algorithms,

Data Structures, Object-Oriented Programming (OOP), Flutterflow, Data Analysis

**Soft Skills:** Teamwork, Communication, Problem-Solving, Time Management,

Adaptability

**EXPERIENCE:** A/V Support Technician | BGSU Information Technology Services

August 2021 – Present

• Servicing the A/V systems in classrooms on campus.

• Provided troubleshooting solutions to clients over the phone.

Trained/ onboard new hires.

Actual Reality Technology | Toledo OH

November 2023 – Present

Worked with No-Code environments.

Processed raw data into useable data for analysis.

• Worked through the software development lifecycle in a team setting.

• Accomplished tasks in a timely manner

Effectively communicated during task deadlines

**ACTIVITIES:** Association of Computing Machinery | President/ Vice president

January 2022 – May 2022

Led bi-weekly ACM meetings.

• Planned and hosted informational events on campus.

• Collaborated with computer science faculty to secure funding

for events.

Organized professional development events to support

students.

 $January\ 2024-Present$ 

**AWARDS:** Eagle Scout | BSA Troop 412

October 2018

 Designed and installed a flag retirement pit at a local cemetery for the respectful retirement of US American Flags. Coordinated with resource

suppliers and led a team of volunteers for the project

**ADDITIONAL:** Intermediate in American Sign Language

**COURSES TAKEN:** CS 4120(Design & Analysis of Algorithms), CS 3350(Data Structures),

MATH 3430(Computing with Data), SE 3540(Intro to Software Engineering)