Philip J. Anlauf

panlauf@mail.bradley.edu, 1(815)-219-8371, anlaufsoftware.com, linkedin.com/in/philip-anlauf.

Objective: Seeking an internship in Software Development and IT.

Education

Bradley University, Peoria II. - Expected graduation May, 2027.

- Working toward a Bachelor of Science degree in Computer Science with a concentration in software, web, and computer security, Sem. GPA 4.0, Cum. GPA 3.63.
- Pursuing a minor in Cybersecurity and Management Information Systems.
- Advanced Programming Concepts, Data Structures, Advanced Computer Forensics. Currently taking Applied Networking and Business Analytics Tools.

Prairie Ridge High School, Crystal Lake II. - Graduated May, 2023.

- Graduated with a 4.0 weighted GPA.
- AP Computer Science A.

Skills/Technical Proficiencies

- Swift ability to pick up new skills.
- Experience with C++, Python, Java, PHP, SQL.
- Experience with both Linux and Windows operating systems.
- Experience with multiple programming IDEs such as JetBrains, Eclipse, and VSCode.
- Swift ability to pick up and learn new programming languages.

Honors & Certifications

- Comptia Security+ Certified, expires August 15, 2028.
- Top 25 in high school for increase in GPA in a single year.
- Pursuing Comptia certificates in Network+ and Data+.

Related Experience

- Member of Bradley University Cybersecurity Club Fall 2023-Present.
- Member of Bradley University Robotics Club as a coder, Fall 2023-Spring 2025.
- Took Part in November 2022 Milwaukee School of Engineering opportunity conference, a coding competition for high school students.

Work Experience

- Material Handler with NGC, Crystal Lake IL, from Sept. 2021 Aug. 2023.
 - Gathering orders and communicating with peers to assist with tasks and responsibilities.

Activities

- Self hosting a website with recycled computer parts as an economic solution and utilizing Cloudflared to provide a security solution.
- Hosting multiple home labs including a self hosted website and database.
- Founder and President of Bradley University PC and Electronics club, an environment to teach others about computers and computer systems.

Sigma Phi Epsilon, Men's social fraternity, April 2024 - Present

- Tech Chair,
 - Responsibility of helping any member with software or hardware issues.
- House Manager, Fall 2024 Present
 - o Communicating with repair services and members to address and fix issues with the house.