# Sean Berlin

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# **EDUCATION**

# **West Chester University**

**Graduating Spring 2024** 

B.S Computer Science- Certificate in Computer Security (NCAE-C)

**GPA 3.5** 

- Concentrations: Computer Science with Cybersecurity Specialization
- Related Coursework: Computer Security & Ethics, Software Security, Modern Malware Analysis, Data Communications and Networking, Intro to Cloud Computing, Software Engineering, Data Structures & Algorithms, Database Management Systems

# **SKILLS**

**Operating Systems:** Windows, Linux

Languages: Java, Python, C#, SQL, OCaml, x86 Assembly, Bash Shell Scripting

Microsoft: Access, Excel, Word, Powerpoint

**General IT Security:** Basic knowledge of cybersecurity principles, user account management, and access control **Communication:** Excellent verbal and written communication skills with ability to convey technical information

#### COLLEGE INVOLVEMENT

# **Clubs and Activities from CS Department**

- Multiple-time participant in the West Chester University Programming Contest (WCPC) and Computer Science Robotics Camp, showcasing problem-solving skills and algorithm development expertise
- Member of the department's Cyber Security Club, actively participating in hackathons and staying informed about cyber security events

#### Fraternity

• Member and Community Service Chair for Alpha Chi Rho, organizing and leading community service initiatives to give back within the fraternity and the broader community

# JOB EXPERIENCE

# Lee's Hoagie House

June 2019 - Current

Assistant Manager with Third-Party Ordering Oversight

- Supervised and trained a team of up to 10 employees, ensuring a high level of customer service and quality food preparation.
- Maintained a clean and organized shop environment, ensuring compliance with health and safety regulations.
- Managed the implementation and operation of third-party delivery services, ensuring seamless integration with the business's ordering system and procedures.

# **Camp Invention (STEM) Leadership Intern**

### Instructor

- Led and supervised groups of up to 30 elementary school students during STEM-focused summer camps, ensuring safety and engagement at all times.
- Developed and facilitated hands-on activities and experiments that fostered creativity, problem-solving, and critical thinking skills among campers.
- Mentored and trained junior counselors to promote leadership development and effective teamwork.