Taylor Lentz

Tlentz1008@gmail.com, 717-968-4295 linkedin.com/in/taylor-lentz/

Passionate and talented Computer Science Major seeking to leverage skills in collaboration, communication, and development as a Software Development intern.

TECHNICAL COMPETENCIES

QUALIFICATIONS

- Operating Systems: Windows, Linux
- Programming Languages: C++, Python, SQL, Visual Basic
- Web Languages: HTML/CSS , PHP
- Ability to work independently as well as part of a team
- Strong interpersonal and problem-solving skills
- Strong desire to learn and grow

EDUCATION

B.S. Kutztown University of Pennsylvania

Major: Computer Science / Information Technology

GPA: 3.29

Dean's List Spring 2017, Fall 2018

Related Courses: Web Programming, Computer Science, Computer Science two, Advanced Scientific Programming, Software Engineering, IT Systems, Information Security, Data Structures, Network Programming

INTERNSHIP EXPERIENCE

Arconic Inc. Lancaster, PA

Software Development Intern for Process Control

- Updated company applications using Microsoft Access
- Tested and Debugged various applications
- Gained experience in Visual Basic for Applications and SQL Server
- Presented finished project at company meeting

RELATED EXPERIENCE

Data Analyst for Library Science, Kutztown University Rohrbach Library, Kutztown, PA

Spring 2019 - Present

May - August 2018

Kutztown, PA

December 2019

- Selected by administration to analyze and create data visualizations for book usage
- Gaining experience with Oracle BI EE and RESTful APIs
- Collaborate with library staff to create a useful resource

Tech Desk Employee, Kutztown University Rohrbach Library, Kutztown, PA

Spring 2018 - Fall 2018

- Provide excellent tech support for users experiencing difficulties
- Rent laptops out to students
- Maintain several printers
- Communicate effectively with students and library staff

CAMPUS INVOLVEMENT & PROFESSIONAL DEVELOPMENT

Philanthropy Coordinator, Kappa Sigma Fraternity

- Organized and held weekly meetings
- Demonstrated effective delegation techniques
- Collaborated as a team to achieve a successful event
- Over \$50,000 raised in previous years for the American Cancer Society

Member, National Honor Society of Leadership and Success

- Selected by administration to participate among top students in leadership program
- Improved leadership and success skills through seminars led by celebrities and authors

Participant, Intramural Sports

- Excellent time management skills
- Functions well with a diverse team
- Goal-oriented

Spring 2017 - Present

Spring 2018 - Present

Spring 2016 - Present