# John (Jack) Hohman

jackhohman@gmail.com • (724) 553-9686

Pittsburgh, PA • www.linkedin.com/in/john-hohman • jackhohman.com

## **EDUCATION**

The Pennsylvania State University, University Park, PA Bachelor of Science, Enterprise Technology Integration Smeal College Business Fundamentals Certificate			May 2025 GPA 3.39 Dean's List: SP 2023
		SKILLS	
•Java	•Machine Learning	-Agile Framework	•SQL
■Python	<ul><li>Business Analysis</li></ul>	■Web Development	■Project Management
	RELEVANT	WORK EXPERIENCE	

## Consumer Digital Intern, Sheetz

June – August 2024

- Led Daily stand-up meetings within an agile framework, facilitating sprint planning and execution with the development and design teams.
- Wrote and triaged user stories for enhancement and stabilization features, incorporating QA feedback to improve product functionality.
- Managed project timelines and resource allocation while collaborating with designers to revamp the "Remember Me" feature for in-store order points.

### **Application Development Intern**, Sheetz

May – August 2022

- Collaborated in an agile team using sprint methodologies to recreate a website, ensuring efficient development and delivery.
- Performed code reviews and QA testing to maintain software quality, while contributing to documentation and design processes.
- Applied project management principles when working with cross-functional teams to ensure product quality and alignment with objectives.

#### PROJECT WORK EXPERIENCE

Teaching Assistant, PSU Dev & Doc of Enterprise Web

January – May 2024

 Held office hours to assist students with CYRIN Labs, a cloud-based cybersecurity training platform, and guided them in deploying full-stack solutions on AWS, in addition to grading essays and labs.

Team Member, PSU Dev & Doc of Enterprise Web

August – December 2023

 Collaborated in a team to develop and deploy a full-stack solution for a major tech company on AWS, utilizing technologies such as Node.js, AngularJS, and MySQL.

Team Lead, PSU IT Project Management

January – May 2023

• Led the development of a comprehensive IT risk assessment program for a fictional bank, providing a reusable risk evaluation tool and strategic plan to protect client assets and manage IT-related risks across major banking systems and infrastructure.