Jeremy Luu

jluu196@gmail.com | 610-322-4424 | linkedin | github | website

Education

Bachelor of Science in Computer Science, University of Pittsburgh

Apr 2026

· GPA: 4.00/4.00

• Coursework: Data Structures, Algorithms, Foundations of AI, Database Management Systems, Discrete Structures, Intro to Matrices & Linear Algebra, Software QA, Web Applications

Professional Experience

Software Engineer Intern

May 2024 - Aug 2024

Pittsburgh, PA

PNC Financial Services

- Developed models using ARIS and BPMN language for data analysis of 2 enterprise-level processes.
- Automated cloud readiness assessments in Python and PowerShell, reducing manual work by 80%.
- Built cloud architecture diagrams with AWS and Azure services for scalable migration strategies.
- Created documentation used by 10+ engineers for cloud migration, business process model making, and data formatting.

Cybersecurity Intern

May 2023 - Aug 2023

Philadelphia, PA

Comcast Corporation

- Validated data protection and data loss prevention on prem and in cloud for multiple sub-companies, resulting in 100% audit success rate and zero data breaches.
- Conducted in-depth research and delivered presentations on AWS features (ECS, EKS, and Fargate) for future auditing procedures, enhancing audit readiness by 25%.
- Pioneered a feature for Xfinity's X1 app enabling parental controls for managing hotspot access.
- Lead the development of a customizable Excel calendar tailored to the quarterly audit timeline resulting in streamlined schedule management and saving 15 hours per team member each quarter.

HCI Undergraduate Researcher

Sep 2023 – June 2024

Dr. Aakash Human Computer Interaction Lab

Pittsburgh, PA

• Developed a three-week curriculum on learning data competency using narrative-based learning approaches for 20+ young students in the Pittsburgh region.

Undergraduate Teaching Assistant

Jan 2024 - Present

School of Computing and Information, University of Pittsburgh

Pittsburgh, PA

- Coordinated and directed weekly labs for 20+ students to teach with Python.
- · Created the exercises and class project curriculum to supplement learning.

Projects

The Social Space

Tartan Hacks 2024 Project '24

- Graphically represented TikTok's social media algorithm with an interactive Three.js and WebGL 3d graph to use for sociological and marketing analysis.
- · Scraped the data of 300,000+ TikTok videos to garner a well rounded view of the algorithm.
- · Created a custom weighted graph data structure and a Flask API to connect to a React Force Graph.

Pill Counter

SunRay Drugs Pharmacy

- Engineered a lightweight pill counting device for precise counting and efficient collection into bottles.
- Constructed a program using OpenCV and contour detection for real time pill counting to decrease human error from to large amounts of monotonous counting tasks.

Blink Buddy

Pitt CSC Hackathon Winner '23

- Developed a python application using OpenCV and Tkinter to remind the user to blink if blinks per minute drop below a threshold to encourage better health habits.
- Implemented a data storage system for seamless tracking of blinking data across work sessions.

Skills

Languages: Java, Python, C, C++, JavaScript, HTML, CSS, SQL, Swift, MIPS **Tools:** Kubernetes, Docker, Amazon Web Services, Git, Pandas, Linux, Excel **Concepts:** Artificial Intelligence, Agile, Audit, Business Process Models