ANNA LEE

(484) 800-6303 \$\display \text{Ardmore, PA 19003 \$\display \text{ajunelee@outlook.com}}\$

EDUCATION

Bachelor of Computer Science, Carnegie Mellon University

Expected May 2025

GPA 3.72; Selected Coursework: Great Ideas in Theoretical Computer Science, Introduction to Computer Systems, Parallel and Sequential Data Structures and Algorithms, Introduction to Computer Security

High School Diploma, Harriton High School

Sep 2016 - Jun 2020

EXPERIENCE

Teaching Assistant (15-210)

August 2023 - Present

Carnegie Mellon University

Pittsburgh, PA

• Held weekly recitations and office hours, teaching data structures and algorithm design to students.

Teaching Assistant (15-112)

Jan 2022 - August 2023

Carnegie Mellon University

Pittsburgh, PA

- Held weekly recitations and office hours, teaching Python and problem-solving skills to over 20 students.
- On grading division, created rubrics, collaborated with leads, and led grading sessions while balancing efficiency and attention to detail.
- Mentored students in a medium-size independent project, providing personalized feedback and guidance.
- As content creation lead, created daily recitation plans, practice quizzes, and extra practice session plans, writing problems that targeting learning objectives and challenged critical thinking.

Store Associate

Oct 2020 - Jun 2021

CVS Pharmacy

Rosemont, PA

Data Analyst

Sep 2020 - Dec 2020

Mastery Schools

Philadelphia, PA

- Performed statistical analysis of employee retention using Microsoft Excel, interpreting trends over several years.
- Synthesized and compiled data into high-level summaries of general trends for presentation.
- Reported findings and presentation directly to Chief Talent Officer.

PROJECTS

Memory Allocator June 2022

Project for 15-213 (Introduction to Computer Systems)

Wrote a dynamic memory allocator in C, applying optimizations to improve throughput and memory utilization. Optimizations included segregated lists for block sizes, shrinking the size limit of allocation, and removal of footers for better utilization.

SKILLS

Languages Python, C, SML, LATEX
Applications Git, Vim, Microsoft Excel

Soft Skills Problem-solving, Communication

HONORS

- National Merit Scholarship Competition Finalist
- Distinguished Honors 2017, 2018, 2019
- SCS Dean's List F22, S23