STEPHEN NAH

snah@andrew.cmu.edu https://stephennah.live/ 201-625-5229 https://github.com/snah0902

EDUCATION

Carnegie Mellon University

Pittsburgh, PA

Bachelor of Science in Computer Science, Minor in Physics

May 2025

GPA: 3.96/4.0

Relevant Courses: Introduction to Computational Physics, Introduction to Computer Systems, Principles of Functional Programming, Great Theoretical Ideas in Computer Science, Parallel and Sequential Data Structures and Algorithms

EXPERIENCE

Teaching Assistant

Pittsburgh, PA

Carnegie Mellon University January 2023 – Present

- Lead weekly recitation lectures and hold office hours for Principles of Functional Programming
- Provide feedback on hundreds of students' homework assignments and exams
- Create and playtest course material

CMU Computer Science Academy CPCS/Outreach Team

Pittsburgh, PA

Carnegie Mellon University

July 2022 - Present

- Design and review content for online Python curriculum made for high school students and CMU students enrolled in introductory programming course
- Co-lead professional development sessions to teach course content to high school teachers

Supplemental Instruction Leader

Pittsburgh, PA

Carnegie Mellon University

August 2022 - December 2022

- Led weekly study sessions for Physics I for Science Students
- Created problem worksheets and solutions for sessions
- Utilized collaborative activities to engage students with each other

PROJECTS

Malloc Lab

Introduction to Computer Systems Project

July 2023

- Implemented a dynamic memory allocator for C programs via segregated free lists
- Achieved 74% utilization and 7k+ throughput

paigeBot

Personal Project

January 2023

- Created a social media application that quizzes users about images from entertainment media
- Used Python to request from multiple database APIs and schedule coroutines concurrently

Cold Gravitational Collapse Simulation

Introduction to Computational Physics Final Project

December 2022

- Simulated three-dimensional N-body system using particle-mesh (PM) method
- Evolved gravitational collapse and explored resolution limitations of PM code
- Utilized Python libraries such as numpy, matplotlib, and scipy

SKILLS

 $\textbf{Languages:} \ \mathsf{Python}, \ \mathsf{C}, \ \mathsf{SML}, \ \mathsf{OCaml}, \ \mathsf{HTML}, \ \mathsf{CSS}, \ \mathsf{Javascript}$

Other: Git, LateX, Autodesk Inventor, Video Editing