

# 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

---

**Languages:** Python, C, SML, OCaml, HTML, CSS, Javascript

**Other:** Git, LaTeX, Autodesk Inventor, Video Editing