Stephen Nah

snah@andrew.cmu.edu stephennah.live

201-625-5229 github.com/snah0902

EDUCATION

Carnegie Mellon University Bachelor of Science in Computer Science Minor in Physics August 2021 - May 2025 Overall GPA: 3.95/4.0 Relevant Coursework:

- 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

SKILLS

- Python
- C
- SML
- OCaml
- HTML / CSS
- Git
- Autodesk Inventor

TEACHING EXPERIENCE

Teaching Assistant

January 2023 - Present

- Led recitation lectures and held office hours for Principles of Functional Programming
- Provided feedback on hundreds of students' homework assignments and exams
- Revised and playtested course material

CMU Computer Science Academy CPCS/Outreach Team July 2022 - Present

- Designed and reviewed content for online Python curriculum made for high school students and CMU students enrolled in introductory programming course
- Co-led monthly professional development sessions to teach course content for high school teachers

Supplemental Instruction Leader

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

PROGRAMMING PROJECTS

Cold Gravitational Collapse Simulation
Introduction to Computational Physics Final Project

- Simulated three-dimensional N-body system using particle-mesh (PM) method
- Evolved gravitational collapse and discussed resolution limitations of PM code

paigeBot

Independent Project

 Created a social media application which interacts with a database API to guiz users