# STEPHEN NAH

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

## **EDUCATION**

**Carnegie Mellon University** 

Pittsburgh, PA

Bachelor of Science in Computer Science, Minor in Physics | GPA: 3.89/4.0

May 2025

**Relevant Courses:** Database Systems, Compiler Design, Introduction to Computer Systems, Advanced Computational Physics, Algorithm Design and Analysis, Parallel and Sequential Data Structures and Algorithms, Principles of Functional Programming

#### **EXPERIENCE**

## **CMU Computer Science Academy Software Engineering Intern**

Pittsburgh, PA

Carnegie Mellon University

January 2024 - May 2024

- Built and maintained CS Academy website interface with React and Redux
- Collected students' submission data in database using Django

Teaching Assistant Pittsburgh, PA

Carnegie Mellon University
Lead weekly recitation lectures and hold office hours for Principles of Functional Programming

• Provide feedback on hundreds of students' homework assignments and exams

## **CMU Computer Science Academy CPCS/Outreach Team**

Pittsburgh, PA

Carnegie Mellon University

July 2022 - December 2023

January 2023 - Present

- Designed and reviewed content for online Python curriculum for high school students and CMU students enrolled in introductory programming course
- Co-led 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, promoting engagement through collaborative activities

#### **PROJECTS**

#### **CO** Compiler

Compiler Design Project

May 2024

- Developed a Rust-based compiler for CO, a safe subset of C
- Applied series of optimizations which outperformed GCC benchmarks
- Integrated LLVM support and compilation for 32-bit x86 assembly

#### Sprintdle

Personal Project August 2023

- Built a website application inspired by Wordle using HTML/CSS and Javascript
- Implemented multiple diverse game modes such as Classic, Frenzy, and Survival
- Designed a how-to-play section and a statistics section based off local storage

### **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 scheduled coroutines concurrently

## **Cold Gravitational Collapse Simulation**

Introduction to Computational Physics 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/C++, Rust, OCaml, Standard ML, HTML/CSS, Javascript, SQL, R, Prolog

Other: Git, OpenMP, OpenACC, MPI, Apache Spark, TensorFlow, x86 assembly, React, LaTeX, Autodesk Inventor