STEPHEN NAH

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EDUCATION

Carnegie Mellon University

Bachelor of Science in Computer Science, Concentration in PL Theory, Minor in Physics | GPA: 3.87/4.0May 2025Relevant Courses: Compiler Design, Database Systems, Networking and the Internet, Machine Learning, Algorithm Design and
Analysis, Foundations of Programming Languages, Advanced Computational PhysicsMay 2025

EXPERIENCE

Software Development Engineer Intern Amazon M		Seattle, WA	
		May 2024 – August 2024	
•	Built a per-tenant workflow provisioner for fraud and risk mitigation		
•	Implemented AWS Step Functions, Amazon S3, and AWS Lambda infrastructure using AWS CDK in Ty	/pescript	
•	Designed interface definition with API Gateway integration using Smithy		
Soft	ware Engineering Intern	Pittsburgh, PA	
СМИ	l Computer Science Academy Januar	y 2024 – December 2024	
•	Built and maintained CS Academy website, an online Python curriculum for high school students and CMU students enrolled in introductory programming course		
•	Developed website interface using React, Redux, and SCSS to enhance teacher and student experier	ice	
•	Implemented keystroke tracking with precise timing using Diango, enabling accurate plagiarism dete	ection	
Teac	hing Assistant	Pittsburgh, PA	
Carn	egie Mellon University	January 2023 – Present	
•	Lead weekly recitation lectures and hold office hours for Compiler Design / Principles of Functional	Programming	
•	Provide feedback on hundreds of students' homework assignments and exams	0 0	
•	Conduct code reviews for organization and documentation across student codebases		
сми	Computer Science Academy CPCS/Outreach Team	Pittsburgh, PA	
сми	I Computer Science Academy Ju	ly 2022 – December 2023	
•	Designed and reviewed notes and exercises for online Python course		
•	Co-led professional development sessions to teach course content to high school teachers		
•	Resolved Freshdesk support tickets by assisting with debugging and clarifying course content		
PRO	JECTS		
OSI	viodel Network, Transport, and Application Layers	D	
Netu	Jorking and the internet Projects	December 2024	
•	Built mixnet in Clusing Spanning Tree Protocol, using shortest-path algorithm to optimize for latency		
•	Performed TCP nandshakes and implemented TCP keno algorithm for congestion control		
	Othized Berkeley socket API to send HTTP requests via pipelining and parallel connections		
COC	ompiler niler Design Draiget	May 2024	
Com	Developed a Dust based compiler for CO. a safe subset of C	Way 2024	
•	Applied series of antimizations which outperformed CCC honohmarks		
•	Applied series of optimizations which outperformed GCC benchmarks		
• Corir	integrated LLVW support and compliation for 32-bit x86 assembly		
Dorce	nule and Draiget	August 2022	
Perso	Dial Project	August 2023	
•	Built a website application inspired by wordle using Finit/CSS and Javascript		
•	Designed a how to play section and a statistics section based off local storage		
nair	aBot		
Paig	anal Project	lanuary 2022	
•	Created a social media annlication that quizzes users about images from entertainment media	Juliuury 2025	
•	Used Python to request from multiple database APIs and schedule coroutines concurrently		

SKILLS

Languages: Python, C/C++, Rust, Java, OCaml, Standard ML, HTML/CSS, Javascript/Typescript, SQL, R Other: Git, OpenMP, OpenACC, MPI, Apache Spark, PyTorch, TensorFlow, x86 assembly, React, LaTeX

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Pittsburgh, PA