Peter Morganelli

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EDUCATION

Tufts University Medford, MA

Bachelor of Science in Computer Science (BSCS)

Expected: May 2027

- Relevant Coursework: Data Structures, Algorithms Discrete Math, Game Design, Linear Algebra, Machine Structure and Assembly
- Dean's List x4

EXPERIENCE

Full-Stack Developer Intern Medford, MA

Launch

February 2025 - April 2025

- Assisted in the production of an AI-powered website builder from scratch at a startup company, working on full-stack development
- Created an interface for end-users to customize **generated websites** (dragging and dropping website components, etc).
- Implemented innovative solutions in a timely manner to enhance user experience and functionality while learning new technologies

Software Developer Medford, MA

Tufts JumboCode

October 2023 - Present

- Developed a full-stack inventory website for a local Somerville theater with a group of 10+ developers
- Implemented data retrieval and submission functionalities by working on RESTful API handlers using TypeScript, enhancing several React components, and styling them with TailwindCSS
- Facilitated user content management by designing a page that enables the user to upload images into a custom carousel, detailing item
 information such as name, description, and filter tags while using Figma for design prototyping
- Conducted unit testing for and quality assurance for 10+ components, ensuring 100% functionality and reliability for the application

Data Structures Course Assistant | C++

Medford, MA

Tufts University September 2024 - Present

- Evaluated and graded 150+ student submissions, assessing code functionality, style, organization, and modularity
- Held regular office hours to support 300+ students with homework assignments and course concepts
- Provided constructive feedback to 300+ students, facilitating their understanding and application of data structures principles
- Actively responded and endorsed hundreds of student programming questions and answers on the course Piazza forum page

Founder and Executive Director

Medford, MA

Tufts Leadership Training Institute (LTI)

June 2024 - Present

- Successfully **recruited 10+** mentors and **created** an intensive **8-week** mentorship program for **30+** high-school students, ensuring a high-quality and organized experience
- Spearheaded all meetings, planning, funding, organization, room reservation, recruitment, and admission to the program
- Worked alongside MIT LTI directors to effectively establish a new student organization and abide by all guidelines of the program

PROJECTS

Programming Language Interpreter | Elm, JavaScript, HTML, CSS

May - August 2025

- Engineered a zero-setup, web-based IDE from scratch, integrating several interpreters (Impcore, nano-ML, Molecule, uScheme, uSmalltalk, etc.) via Elm ports and JavaScript bridges to enable live program execution in the browser.
- Designed a custom API that integrates custom interpreters suited for 200+ CS105 students at Tufts to complete their homework
- Worked alongside and mentored by Professor Emiertus Dr. Norman Ramsey, author of the course's textbook
- **Delivered a scalable MVP** with modular interpreter support, enabling seamless expansion to **new languages** while maintaining a lightweight, dependency-conscious stack suitable for long-term course use

Slingshot Squires | C#, Unity, WebGL

May 2025

- Developed a 2D Unity game from scratch in C# with a team of 6 developers, and made a promotional website to showcase gameplay
- Managed the team by setting up meetings, delegating tasks, mentoring developers, and helping build and debug features
- Built core slingshot mechanics, multi-slot enemy pathfinding, and keyboard mode toggling using Unity's physics and input systems

CodeClock | React.js, AWS, EC2, mongoDB, Next.js, Tailwind, VSCode API

February 2025

- Created a personalized full-stack VSCode Extension to allow Tufts CS students time how long they spend working on code assignments
- Developed for the JumboHack hackathon in two days using React and Tailwind on the frontend in a Next project

Universal Machine Emulator | C, KCachegrind, GitHub

November 2024

- Engineered a program that emulates virtual machine code with segmented memory and dynamic allocation in C
- Handles programs using 32-bit registers, taking in 14 different bit-packed instructions and running them as pseudo-programs
- Learned how to use KCachegrind as a profiling tool to find optimizations for the program to handle millions of inputs within seconds
- Optimized the program by reducing runtime by 98% on a dataset of millions of instructions

SKILLS

Programming Languages: Advanced: C+++/C/C#, **Intermediate**: Python, JavaScript, TypeScript, x86 Assembly, SQL **Frameworks & Tools:** React, Next, Node, Three.js, Git, Unity, Unix, AWS, AGILE