

Mirabelle Feng

650-382-7419 | mirabelf@andrew.cmu.edu | <https://www.linkedin.com/in/mirabelle-feng-81496735b/> |
<https://blueherr1ng.github.io/>

EDUCATION

Carnegie Mellon University <i>Bachelor of Computer Science and Arts</i>	Pittsburgh, PA
	Aug 2025 – May 2029

EXPERIENCE

Computer Science Teaching Assistant, 15-122 <i>Carnegie Mellon University</i>	Dec 2025 – Present Pittsburgh, PA
---	--------------------------------------

- Selected to TA for *Principles of Imperative Computation*, a core CS course on safe and correct programming
- Lead weekly recitations and office hours to review and clarify course concepts
- Debug student code and translating complex logic into accessible explanations
- Provide high-volume technical support to resolve implementation issues, ensuring student mastery of rigorous curriculum standards

ScottyLabs Software Developer <i>Carnegie Mellon University</i>	Aug 2025 – Present Pittsburgh, PA
---	--------------------------------------

- Architect and implement frontend infrastructure for a campus-wide social app using React.js and Tailwind CSS
- Develop modular, reusable components to enable rapid prototyping and seamless feature iteration
- Collaborate with designers in Figma to implement responsive UI changes, improving user experience and iteration speed

Undergraduate Researcher (PRISM Lab) <i>Carnegie Mellon University</i>	Nov 2025 – Present Pittsburgh, PA
--	--------------------------------------

- Developing FELIX, an autonomous reasoning system using symbolic AI and formal verification to optimize DNA cloning
- Formalizing wet-lab protocols in Lean 4 to enable mathematically verified, automated experimental planning
- Building closed-loop feedback pipelines to achieve zero-shot generalization on novel biological designs, improving experimental reliability

PROJECTS

plantastic (TartanHacks) <i>JavaScript, HTML/CSS, Canvas API, Chrome Extensions API</i>	Feb 2026
<ul style="list-style-type: none">• Developed a Chrome new-tab extension integrating task management with procedural tree growth visualization• Implemented L-system-based fractal generation to render dynamic tree structures using the HTML5 Canvas API• Designed event-driven state updates linking task completion to incremental graphical expansion• Implemented asynchronous client-side persistence using the Chrome Extensions Storage API	

Snooks & Ladders <i>JavaScript, Algorithms, Data Structures</i>	Feb 2026
<ul style="list-style-type: none">• Built a constraint satisfaction solver implementing entropy-driven Wave Function Collapse• Developed BFS-based propagation system to maintain adjacency consistency across a 2D grid• Modeled directional compatibility rules using custom tile adjacency mappings• Integrated weighted randomness to guide probabilistic state resolution	

TECHNICAL SKILLS

Programming Languages: C, Python, SML, Java, JavaScript

Graphics & Web: HTML/CSS, p5.js

Developer Tools: Git, VS Code

Design & Creative Tools: Adobe Creative Suite, Blender, Figma