

# Leslie Huh

(909) 767-7943 | [lhuh@andrew.cmu.edu](mailto:lhuh@andrew.cmu.edu) | [lesliehuh.github.io/leslie-huh/](https://lesliehuh.github.io/leslie-huh/)

## Education

Carnegie Mellon University (Aug 2022 - May 2027) | Pittsburgh, PA

- Bachelor of Science, Information Systems
- Related Coursework: Principles of Imperative Computing (15-122), Foundations of Software Engineering (17-313), Information System Milieux (67-250), Database Design & Development (67-262), Reasoning with Data (36-200), Probability and Statistical Inference I (36-235), Statistical Graphics and Visualization (36-315)

Harvey Mudd College (Aug 2020 - May 2021) | Claremont, CA

- Non-degree seeking, dual enrollment for high school
- Related Coursework: Introduction to Computer Science, Computer Science for Inquiry

## Skills

- Languages: English, Korean, Spanish
- Programming Languages: Python, C, Java, SML, R, JavaScript, SQL

## Projects and Extracurriculars

NodeBB Project | Jan 2025 - May 2025

- Worked on adding features to open source forum NodeBB for 17-313
- More details at: <https://github.com/lesliehuh/NodeBB>

Member | Carnegie Mellon Racing | Aug 2023 - May 2025

- Part of special projects division in race operations

President and Founder | Operation S.T.E.M. | Jan 2020 - Present

- Non-profit organization focused on motivating kids to pursue interests in STEM fields

## Experience

Undergraduate Research Assistant | SAFE Project | Sep 2025 - Present

- Working with PhD student Darren Butler (<https://hcii.cmu.edu/people/darren-ren-butler>)
- Research focused on creating accessible and psychologically safe environments for software engineering

Library Assistant | Hunt Library (CMU) | Jan 2024 - May 2024;  
Sep 2025 - Present

- Assist patrons with questions and services at circulation desk
- Organize and replace books

Support Associate | Tory Burch | July 2024 - Dec 2024

- Assist with back of house operations like fulfilling online orders