SHENAI CHAN

Pittsburgh, PA

♥ 972-979-1279

shenaichan@cmu.edu

shenaichan

shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenaichan
shenai

PERSONAL STATEMENT

I'm a versatile engineer, designer, and researcher with expertise ranging from IoT/embedded systems to full-stack development and user-centric design. My creative ethos focalizes around people: I love learning from the wonderfully diverse gamut of others' lived experiences to design novel technical systems aligned with human needs & desires.

EDUCATION

Carnegie Mellon University

May 2024

B.S. Electrical & Computer Engineering, minors in Physical Computing & HCI - GPA 3.73 Pittsburgh, PA

SKILLS, AWARDS, & CLASSES

Awards/Honors: Member of Eta Kappa Nu (ECE Honor Society), Recipient of Frank-Ratchye Further Fund grant for arts & tech research

Programming Languages: Python, C/C++, System Verilog, Java, JavaScript, HTML/CSS, MatLab, LaTEX Other Frameworks/Skills: PCB Design, Laser Cutting, 3-D Printing, Webscraping, Flask, Websockets, SQL/SQLAlchemy, Git, Arduino, Processing, Pandas/NumPy, Product Design, Human-Centric Design Relevant Classes: (* denotes current classes as of Spring 2024) Distributed Real-Time Embedded Systems*, Rapid Prototyping of Computer Systems*, Interaction Design*, Human-Centered Software, Digital Signal Processing, Human-Robot Interaction, Machine Learning, Gadgets & Sensors in HCI, Educational Tech

SELECTED PROJECTS

Real-Time Operating System

February 2024 — Present

• Design and program a real-time reservation kernel with rate-monotonic scheduling and mutexing/immediate priority ceiling protocol to manage multiple threads and shared resources

LLM-Enhanced Public Robotic Mobility Assistant

January 2024 — Present

• Lead the **Human-Robot Interaction Intelligence** team in a course where we are contracted to build a robot for **Honda Research Institute**; leverage LLMs for path planning using natural language

Blind-Accessible Digital Scale

December 2021

- Collaborated in interdisciplinary team to create digital scale designed for our blind client, leveraging human-centric design principles to produce unique microcontroller-powered device
- Scale outfitted with braille labelling, tactile bordered scale plate, and speaker output

RESEARCH & WORK

HARP Lab @ CMU [₹

May 2023 - Present

Full-stack Developer & Research Assistant

Pittsburgh, PA

• Project lead on online multiplayer user study using Flask, Socket.io, SQL/SQLAlchemy, Javascript, & HTML/CSS; consult on study design and algorithmic implementation of project aimed at transparency in autonomous agent & human interactions

Student Taught Courses @ CMU 🔀

August 2023 – Present

Instructor for & Creator of 98-156: Contemporary and Marginalized Poetics Workshop

Pittsburgh, PA

ECE @ CMU Z

January 2023 - May 2023

May 2022 - August 2022

TA for 18-290: Signals & Systems

Pittsburgh, PA

TRACES Lab @ CMU 🗗

Teacher & Research Assistant

Pittsburgh, PA

- Helped design and teach creative engineering program in partnership with the <u>Center That CARES</u>, with a focus on **co-design** with lower-income students and communities
- Researched how to develop a **low-cost** suite of tools for introducing students to **physical computing** and programmatic thinking; collaborated with students to synthesize their interests with course material

Collective Intelligence Lab @ CMU 🗗

May 2021 - August 2021

Data Analyst & Research Assistant

Pittsburgh, PA

- Analyzed data for study on the effect of mood on affiliation and collective intelligence in remote collaboration
- Utilized **Selenium** for webscraping, **Pandas** for management of numerical and transcription data, and **openSMILE** toolkit for speech analysis