(916) 230-1812 940 Robertson Way Sacramento, CA 95818

Lucas JengMahn Gen

He/Him/His

lucas@lucasgen.com <u>GitHub</u> <u>LinkedIn</u> Personal Website

Education

Princeton University
B.S.E (Bachelor of Science in Engineering) Computer Science
The University of Chicago
MS Computer Science

Princeton, NJ
Class of 2023
Chicago, IL
Class of 2024

Leadership Experience

President of Princeton Charter Club

Dec 2021-Dec 2022

- Responsible for the day-to-day undergraduate operations of the Club for its over 180 members.
- Runs regular meetings with Princeton Charter Club's Board of Governors and undergraduate officers.
- Elected by Princeton Charter Club members through a process of speeches and debates.

Captain of Princeton University's Divison I Men's Soccer Team

Nov 2021-May 2023

- Helped lead Princeton to their second undefeated lvy League championship in school history, earning the following awards along the way: Academic All-Region, First Team All-Ivy (2x), The Doctor William Trevor Trophy.
- Elected by coaches and teammates as captain and leader of the team.

Work Experience

Ticket Wallet Sacramento, CA (remote work)

Blockchain Developer

May 2023-Aug 2023

- Led the design and creation of an NFT ticketing solution from ideation to implementation.
- Wrote, tested, and deployed Solidity smart contracts to Polygon network.
- Assisted backend engineers in setting up REST API's for Ticket Wallet's web and mobile products to call from.
- Created the core functionality of Ticket Wallet's door-checker app using Flutter and Dart.

Moovila Charleston, SC

Software Engineering Consultant

May 2022-Aug 2022

- Created and maintained a database to track the historical progress of every project and task in production, used to provide statistical proof to some of Moovila's core features and wrote a white paper describing these findings.
- Jumpstarted Moovila's prediction technology by creating ML pipelines in AWS Sagemaker which will be used to make predictions on task owner performance and task competion rates in the future.

Puerto Rico Science, Technology, and Research Trust

Sacramento, CA

Software Engineer

Jun 2021-Aug 2021

- Independently researched and developed the API to collect and compute the information needed for a renewable energy dashboard to support Puerto Rico's Energy Public Policy Act which requires the complete transition to renewable energy sources
- Designed and created prototypes for the publication and accessible display of this information to the people of Puerto Rico in order to track the progress towards renewable energy and keep the government accountable.

Significant Projects

Using LLMs to generate descriptions of the crystal structure of novel materials

Jan 2023-May 2023

- Performed domain adaption and fine-tuning on a pretrained large language model to get it to complete the descriptions of materials given only its formula.
- Created custom domain-specific tokenizer and showed how this can be used to improve our model's performance, even on smaller models with less data, and evaluated the results on a number of metrics.
- Wrote up findings in a technical paper found here: Independent Work Spring 2023.

Solar Panel Detection and Size Approximation From Satellite Images

Sep 2021-Jan 2022

- Developed an image classifier using a convolutional neural net to detect solar panels in satellite images.
- Designed to improve the data collection for the PRSTRT's renewable energy dashboard's API.
- Wrote up findings in a technical paper found here: Independent Work Fall 2021.

Princeton Meal Exchange Website

Mar 2022-Mar 2022

- Used daily by hundreds of Princeton sophomores to sign up for, drop, and exchange meals at their eating club.
- Built in the span of four days to replace a website formerly maintained by Princeton University.