JEREMY HSU

jeremyhsu.me | jeremyhsu@college.harvard.edu | GitHub HsuJeremy

EDUCATION

Harvard University | B.A. in Computer Science GPA 3.85/4.0 · Computer Science GPA 4.0/4.0

May '24

Relevant Coursework Functional Programming · Design of Useful and Usable Interactive Systems · Linear Algebra and Differential Equations · Introduction to Computer Science · Multivariable Calculus

EXPERIENCE

Cisco Systems | Software Engineer Intern – Webex Media Engine

C, C++, Python, ElasticSearch, Jenkins, Airflow

San Jose, CA

May '20 - Present

- Currently developing and debugging production code for the Webex Media Engine, a cross-platform media SDK serving both Webex Teams and Meetings.
- Took ownership of the expansion of the Webex team's suite of internal debug and triage tools by implementing new and updating existing modules. These tools save Webex engineers hours daily by automating frequent processes such as searching and downloading available call logs, detecting errors and abnormalities, and triaging them into relevant problem categories.
- Creating new and updated existing Jenkins jobs and pipelines to allow a broader amount of Webex engineers to leverage these debug and triage tools.
- Worked closely with engineers in Asia to implement a data aggregation solution with Python and the Elastic API, which accelerated ElasticSearch data reads and increased dashboard loading times for key performance indicators.
- Created interactive dashboards visualizing critical system, app, and network performance metrics to identify trends and potential problem areas rapidly.

Datamatch | Software Developer – Algorithm Team

Python, Word2Vec, Doc2Vec

Cambridge, MA

Sep '19 – Present

Datamatch is a matchmaking service that connects and sponsors meals for students based on their personality compatibilities.

- Currently researching the impact of the Word2Vec algorithm and Doc2Vec embedding model on weighting questions and responses based on keyword relevance.
- Implemented the Gale-Shapley stable matching algorithm as a subset of Datamatch's full algorithm to provide stable and efficient matching for February 2020 users.
- 2020 site handled 40,000+ users across 30+ North American universities, including Harvard, MIT, McGill, and UC Berkeley.

PROJECTS

ML-Enabled Spotify Curator

[Flask, React, Celery, Redis, Scikit-Learn, Spotify Web API]

A full-stack web application leveraging machine learning to help users discover new songs they love. Spotify Curator calls the Spotify API to securely authenticate users and store their liked songs' attributes as training data. It then performs k-means clustering to determine the probability that the user will like any new song or playlist. Model training and predictions are performed asynchronously by Celery workers within a distributed task queue, with Redis serving as both a message broker and result store.

OCaml Interpreter [OCaml

A series of metacircular interpreters for a Turing-complete subset of the OCaml programming language. Users are prompted with a graphical REPL and commands are executed based on three distinct semantic models: the substitution model, the dynamically-scoped environment model, and the lexically-scoped environment model.

FoodSpace

[Node.js, React, Redux, Yelp Fusion API]

A full-stack web application streamlining the process of determining meal logistics. Users can search for restaurants based on specified criteria using the Yelp Fusion API and can select a time slot in their calendar based on a chosen restaurant's hours of operation on a given day.

RoommateHub

[Swift, UlKit, MessageUl, Firebase]

An iOS application enhancing the shared living experience for roommates. Features include secure user authentication with Firebase Authentication; synchronized task lists, interactive roommate profiles, and anonymized message forums with Firebase Realtime Database; and integrated iMessage options with MessageUI.

TECHNICAL SKILLS

 $\textbf{Programming Languages} \ C \cdot C + + \cdot Java \cdot Python \cdot JavaScript \cdot Swift \cdot OCaml$

Frameworks & Libraries React · Node.js · SwiftUI · UIKit

Tools & Technologies Airflow · ElasticSearch · Jenkins · Firebase · Figma

ACTIVITIES Harvard Computer Society · Expressions Dance Company · USTA National-Level Tennis Player