Mohit Chhaya

(919) 717-6538 · mchhaya2@illinois.edu · mohitchhaya.me · github.com/mrchhaya · linkedin.com/in/mrchhaya

EDUCATION

University of Illinois - Urbana Champaign

2024

Bachelors of Science in Computer Science + Linguistics

Coursework: Data Structures, Discrete Structures, Computational Morphology, Linear Algebra

EXPERIENCE

CrowdAI Summer 2022

Software Engineering Intern

• Incoming Software Engineering Intern for Summer 2022.

Disruption Lab at Gies

January 2022 - Present

Software Developer

- Collaborated with a team of 7 people, selected and commissioned by **Ernst & Young**, to research novel methods in Quantum Finance.
- Implemented classical options pricing models such as: Black-Scholes, Binomial Pricing, and Monte-Carlo on a quantum computer.
- Developed quantum finance software using **Qiskit**.

Addition Technologies Inc.

November 2021 - Present

Python Engineer

- Parsed 500+ ads from TikTok's ad library using Selenium and reverse engineered XHR requests to create a dataset.
- Created database utilizing both Firestore and GCP Cloud Storage to store 2000+ pieces of advertiser metadata.
- Leveraged Google API's for Natural Language Processing and Video processing to create end-to-end data pipeline.
- Utilized GPT-2 and the Contrastive Language-Image Pre-Training (CLIP) **neural network** to generate descriptive captions and create question-answer scenarios for advertisers.
- Set up autonomous cloud jobs using Google Cloud Run that return data to a web app built using React.js.
- Set up relational MySQL Database consisting of 12+ tables to store and hold data from multiple companies.

Mercury Signs Inc.

July 2020 - July 2021

Project Manager

- Created a financial dashboard using REST API's, Selenium Web Scraping, Python, and Google Cloud Services to monitor financial data on 2000+ customers.
- Automated customer pipeline to bring greater visibility to each customer using Google Cloud Functions, Cloud Pub/Sub, Gmail REST API, and Python. Automatically handled 1000+ customer interactions.
- Achieved a ~20% higher customer retention rate and increased customer acquisition by ~30%.

Projects

 ${\bf Search\ Engine}\ |\ {\it Python,\ Flask,\ React.js,\ TailwindCSS,\ PyTest}$

January 2022

- Created a novel Search Engine that utilizes various search **algorithms** for efficacy. (Jaccard Index, TFIDF Ranking, Cosine Similarity)
- Developed Flask backend for a fully responsive web application and RESTful API that serves data in JSON format.
- Leveraged React.js to build frontend alongside TailwindCSS for accessibility.

 $\textbf{WeatherOrNot} \mid \textit{Python, Tensorflow, Django, Bootstrap, SQL}$

August 2021

- Developed a health assistant that analyzes risks based on climate and various meteorological factors.
- \bullet Built a fully responsive web application with the $\bf Django$ framework and $\bf Bootstrap.$
- Implemented a relational SQL database to store user data. Utilized a mail server to send risk factors via email daily.
- Queries REST API's for local weather data and other factors.

${\bf NoTestNoProblem} \mid \textit{Python}, \ \textit{Tensorflow}, \ \textit{Django}, \ \textit{Keras}$

July 2020

- Developed an alternative COVID-19 testing platform to address the shortage of tests at the start of the pandemic.
- Trained a Convolutional Neutral Network utilizing K-Fold Cross-Validation through Tensorflow and Keras.
- Created web application using the **Django** framework.
- Won Best Business Potential at Flare Hacks 2020.

CERTIFICATES

SAS Certified Base Programmer for SAS 9

 $SAS \cdot 2020$

Natural Language Processing Specialization

DeepLearning.AI · 2021

TECHNICAL SKILLS

Languages: Python, C++, Javascript, Typescript, HTML/CSS, SQL, SAS, C#

Tools: AWS, GCP, Azure, MongoDB, Docker, React, Node is, Flask, FastAPI, Kubernetes, Tensorflow, Github, Linux