Sruthi Jayanti

847-777-9978 | sjayan3@illinois.edu | sruthijayanti.github.io | linkedin.com/in/sruthij02/

EDUCATION

University of Illinois at Urbana-Champaign, Grainger College of Engineering B.S. in Computer Science | GPA: 3.81/4.00

Champaign, IL August 2018 – December 2021

M.C.S in Computer Science

January 2022 – December 2022

Coursework: Data Structures, Algorithms, System Programming, Computer Architecture, Discrete Structures, Machines Data & Python, Probability & Statistics, Social & Info Networks, Database Systems, Applied Machine Learning

EXPERIENCE

Capital One, Software Engineering Intern – Remote

June 2021 – August 2021

- Designed, developed, tested, built, and deployed serverless Python API supported by AWS Lambda (in order to modernize existing Java Spring Boot API) to retrieve latest credit line increase information for a given customer
- Reduced cost by >99% with serverless API as opposed to existing API
- Conducted thorough unit, acceptance, and performance testing using PyTest, Behave, and IMeter while monitoring API stats through AWS CloudWatch and X-Ray

M1 Finance, Android Dev Intern – Chicago, IL

May 2020 – August 2020

- Directed product research, design, engineering, and release across 3-platform teams for \$150M Series E company
- Implemented reset password feature in Android app, through MVP architecture in Java and Kotlin, involving new deep link support, GraphQL integration, and token management
- Revamped and cleaned tech debt in integral, high-traffic biometric authorization flow executed 1M+ times daily by thousands of users

AbbVie, Data Science Intern – Lake Bluff, IL

May 2019 – August 2019

- Queried Google APIs to harmonize clinical trial site names across multiple 500K+ record databases in order to train machine learning models for clinical trial optimization of biopharmaceutical products
- Matched remaining unstandardized site names by calculating string similarity ratios in Python

PROJECTS

COVID-19 Vaccination Tracker

February 2021 – May 2021

- Applied relational techniques using SQL, GCP, and Flask to create database-centric web app that tracks and analyzes COVID-19 vaccination progress in 300+ U.S. cities, including change in number of cases and fatality rate, as vaccines are administered over time
- Generated safety rating for each city based on data calculations and displayed statistics on visual map UI using JavaScript, HTML, and Google APIs

Cryptocurrency Price Predictor

October 2020 – December 2020

- Developed predictive tool in Python to project future prices of Bitcoin, Litecoin, Tether, and Ethereum using long short-term memory time series model reliant on recurrent neural network
- Cleaned and normalized data, trained model using Keras, regulated overfitting/underfitting, and plotted predictions on graphs

LEADERSHIP

Women in Engineering, Ambassador

January 2019 - Present

Representing Women in Engineering at student events and promoting opportunities available to hundreds of admitted student engineers

SKILLS & CERTIFICATIONS

Languages: Java, Kotlin, C++, C, Python, R, SQL, HTML/CSS, JavaScript

Tools: Git, Android Studio, Google Cloud Platform, Amazon Web Services, JUnit, PyTest, Behave, JMeter, Keras

Certifications: CSSE (Certified Secure Software Engineer)