# **SAMARTH JAIN**

■hey@samarthjain.me ③ www.samarthjain.me ८ (217) 419-7405 • New York City in isamarth

Versatile engineer skilled in navigating diverse industries and technologies, excelling in low-latency, scalable solutions and dynamic startup environments.

## **EXPERIENCE**

DEEPSCRIBE Dec. 2022 - Current

Full-Stack and ML Infra Engineer, Remote

<u>Tech Environment</u>: AWS, Python, OpenAI / Anthropic LLMs, Kinesis, ECR, Terraform, Typescript, React, Postgres, Mongo DB. CI/CD

- Engineer and maintain the core SaaS software, an Al Medical Scribe that saves practitioners ~3 hours a day.
- Thrived in a fast-paced startup setting by wearing multiple hats, rapidly prototyping solutions, and iterating based on quick feedback.
- Streamlined AI deployment, which led to a ~500% AI cost reduction over 3 months.
- Designed a note auditing / correction tool, thereby streamlining scribing quality, increasing customer satisfaction by 43%.
- Architected a scalable data analytics infrastructure, enabling faster decision-making for the leadership.
- Led initiatives to manage sensitive healthcare data, ensuring compliance with trust and safety standards.

**ORACLE** Mar. 2021 - Dec. 2022

Software Engineer IC2, New York City

Tech Environment: C, Perl, Linux Kernel Drivers, CI/CD

- Contributed to the development and maintenance of Oracle's Dynamic Volume Management (ADVM) and ASM Cluster File System (ACFS), two highly optimized linux kernel drivers for Oracle DB.
- Developed a feature protecting volume metadata from unauthorized I/O, enhancing customer satisfaction for **97 of the** Fortune 100 companies.
- Took ownership of a project which improved the productivity of 100+ engineers at Oracle and created its CI/CD Gitlab pipeline.
- Promoted to IC2 after making significant contributions in process improvement and automation within the first year.

**AMAZON** Aug. 2019 - Dec. 2019

Software Development Intern, Berlin, Germany

Tech Environment: AWS core services, Apache Spark, ElasticSearch, Java/Kotlin, Spring Boot

- Improved the ranking algorithm at Amazon Gifting, a curated catalog of products designed to inspire gift ideas.
- Led A/B-testing of the experiment which produced 3% increase in sales within 1 week after the end of the project, in key markets such as UK, Germany and France.
- Aided in the ranking of products by implementing **Thompson Sampling**, an exploration/exploitation probability model, which brought less-popular products up in the rank.

## **EDUCATION**

Aug. 2016 - Dec. 2020

### University of Illinois at Urbana-Champaign (UIUC)

Bachelor of Science, Computer Engineering

Worked as a Bio-classification Research Assistant for Dr. Milenkovic, focusing on developing a neural network for classification tasks.

## **CERTIFICATIONS**

#### **B1 Certification in French**

Awarded by McGraw Hill Education

#### **AWS Certified Cloud Practitioner**

Cloud best-practices and AWS services