# SIDDHARTH SRIVASTAVA

siddharth.srivastava@warwick.ac.uk 🏚 Personal Web Page

### **EDUCATION**

### University of Warwick

October 2024 - Present

PhD in Computer Science

Coventry, United Kingdom

- · 'Generative models for augmenting 3D Biomedical image training data' supervised by Prof. Till Bretschneider.
- · Teaching: CS260 Algorithms, CS147 Discrete Mathematics II (24/25)

### Imperial College London

September 2023 - September 2024

London, United Kingdom

MSc in Advanced Computing - Distinction

- · Modules: Machine Learning for Imaging, Statistical Information Theory, Deep Learning, Computer Vision, Reinforcement Learning, Deep Graph Learning, Computational Neurodynamics;
- · Dissertation in Probabilistic ML: Physics-Informed Factor Graphs for Learning in Complex Dynamical Systems 81%.

### University of Warwick

September 2020 - July 2023

BSc (Honours) Computer Science - First Class (20/21, 21/22, & 22/23)

Coventry, United Kingdom

- · Modules: Functional Programming, Algorithms, Advanced Computer Architecture, Computational Physics, Electrical and Electronic Circuits, Machine Learning, Neural Computing;
- · Dissertation in Generative Modelling: Tools for augmentation of training data 82%.

### EXPERIENCE

The Trade Desk

July 2023 - September 2023

Software Engineering Intern - Connected TV Inventory

London, United Kingdom

The Trade Desk is one of the world's largest demand side platforms powering programmatic advertising.

- · Engineered a data processing pipeline to analyse data from AWS S3 into Vertica on an hourly basis to calculating ad metrics for podded advertisements, using Apache Airflow, Apache Spark, SQL and Databricks;
- Designed a Grafana dashboard connected to Vertica to display the calculated metrics as an internal tool for the CTV engineers;

## American Express

June 2022 - August 2022

Technology Engineer Internship - Global Commercial Services

London, United Kingdom

- · Collaborated in a group of 6 interns and 3 full time engineers on a software project, following the **Scrum** methodology;
- Designed and engineered a micro-services based web application to facilitate data migration between the old FXIP platform to the new Global Pay platform; built using Kotlin, Spring Boot, React, PostgreSQL and Apache Kafka;
- Implemented containerization using **Docker** to isolate the services and databases into their own containers, facilitating a streamlined deployment to production.

#### Warwick Moto

June 2022 - July 2023

Lead Mathematical Modelling & Software Engineer

University of Warwick

Warwick Moto is a student-led engineering team to build fully-electric race-spec superbike.

- · Lead a team of 4 software engineers to develop advanced particle swarm optimisation scripts using MATLAB and Simulink to minimise lap times and maximise efficiency of a virtual model bike, achieving the optimal gear ratio for the next-generation superbike;
- Engineered and developed a new frontend for the Warwick Moto website using **Typescript** and **React**, increasing marketability of the product and improving external relations;
- · Faciliated the transition of the code and models to GitHub Enterprise and enforced code standards and SOPs.

### Mathematical Modelling & Control Systems Engineer

November 2020 - June 2023

- · Designed algorithms in **Python** to compute an elevation cycle for the Isle of Man circuit using geographical data and a drive
- Engineered a 3 degree of freedom vehicle model in Simulink using the vehicle dynamics blockset to simulate longitudinal and lateral movement of the bike;
- Developed an algorithm to convert waypoint data of any racetrack into a steering cycle to simulate the running of a bike on a
- Programmed a new Electronic Control Unit with two CAN channels based on the Embed E400 Automative Controller using Simulink and CANalyzer;
- · Implemented contactor sequencing to ensure safe startup, state transitions and shut down for the motor and inverter on the bike.

### Primrose Hill Surgery

June 2021 - August 2021

Administrator & IT Support

London

- · Utilized Pandas and NumPy to perform data analysis on vaccination data at the local vaccination site to enable equitable allocation of funds;
- · Performed searches on EMIS to sort patients based on criterion to provide specialised care;
- · Operated the NHS e-referral service to refer patients to hospitals for advanced care;
- · Volunteered at the local vaccination site as a vaccinator to administer over 1000 COVID-19 jabs;
- Coordinated the IT response to manage the Palantir Foundry vaccine ordering platform and Outcomes for Health Point of Care system to ensure smooth operations.

### SKILLS

Languages: Python, Java, HTML, CSS, JavaScript, PHP, SQL, MATLAB, Simulink, Kotlin, PostgreSQL, IATEX Frameworks/Tools: matplotlib, numpy, scipy, pandas, Flask, React, React Native, Beautiful Soup, PyTorch