Shashwat Dalal

SENIOR MACHINE LEARNING ENGINEER, QUANTUMBLACK COMPUTING MENG, IMPERIAL COLLEGE LONDON

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shashwatdalal.github.io

WORK FXPERIENCE

QUANTUMBLACK (A MCKINSEY COMPANY) | SENIOR MACHINE LEARNING ENGINEER (ASSOCIATE) September 2020 – Current | London, United Kingdom

- Tech lead for the **simulation based optimisation** group. Helped guide and shape **10+ client engagements** across various industries (e.g. **energy / automotive / logistics**).
- Lead a team of 5 engineers to build a bidding agent for a **battery energy storage system** operator that was trained using **reinforcement learning** that generated 34% more revenue than the benchmark **linear programming** approach. Was responsible for the technical deliverables, project-management, and system architecture.
- Lead the development of a **distributed optimiser** for a turbine OCM. directly lead to +0.4% turbine efficiency (validated by CFD), in 1/20th the time, and half the cost. Optimiser used both **genetic and bayesian methods** and ran on a **GPU cluster** of 20 machines using **Ray**.
- Lead the data engineering workstream for a pharmaceutical clinical-trial site-selection optimization project. Built a framework that unified the training and inference data-engineering pipeline. The framework reduced the project timeline by one week.

BLOOMBERG | Software Engineering Industrial Placement

April 2019 - September 2019 | London, United Kingdom

- Maintained BuildStream, an open source build and integration tool written in Python.
- Wrote a plugin to automate the creation of reproducible and layered **Docker** images. *Report*: https://shashwatdalal.github.io/files/placement report.pdf

BARCLAYS INVESTMENT BANK | SUMMER TECHNOLOGY ANALYST

June 2018 - September 2018 | London, United Kingdom

EDUCATION

IMPERIAL COLLEGE LONDON | COMPUTING MENG. (GRADUATED 1ST CLASS)

2016 - 2020 | London, United Kingdom

Academic Projects

- Effect of Non-Identically Distributed Data on Federated Learning for Next-Word Prediction: Final year project. Report: https://shashwatdalal.github.io/files/fl_fyp.pdf Slides: https://bit.ly/3bpAU8g
- Aspect-based Sentiment Analysis with Goldman Sachs: In a team of six, built an aspect-based sentiment analysis engine for the asset management engineering team. Back-end written in Python and database layer used MySQL, and Microsoft Cosmos.

Report: https://shashwatdalal.github.io/files/Software_Engineering_Project_Report.pdf Code: https://dev.azure.com/vapesoc/362%20Software%20Engineering%20Project/

Extracurricular Activities

• President of Imperial College London Data Science Society: Lead a team of 15 to ensure UK's largest student data-science society runs smoothly. Assist with growth strategy, corporate sponsorship, budgeting, union-relations, and talent development. Used GitHub Actions and AWS to automate (i) website deployments (ii) moving members on to our mailing list. Code: https://github.com/shashwatdalal/new_icdss_members

SKILL-SET SUMMARIZED

TECHNICAL SKILLS

LANGUAGES

Python • Ray • PyTorch • Java • Docker • Kubernetes
• Deep Learning • Bayesian Optimisation • English (Written/Spoken Fluency) • Gujarati (Spoken
• Deep Learning • Bayesian Optimisation • Fluency) • Japanese (Written/Spoken Conversational) •

Reinforcement Learning • Federated Learning • Linear Spanish (Written/Spoken Conversational) •

Programming. • Natural Language Processing • Distributed Systems • GPUs