#### **EDUCATION**

## **Imperial College London**

MEng Computing (Sept 2017 - July 2021)

Achieved 1st Class in 3rd year

Email: rrr2417@ic.ac.uk Github: https://github.com/RajatRasal Blog: https://rajatrasal.github.io

RAJAT RASAL

Ilford County High School

Secondary School (Sept 2010 - July 2017)

A level - 3 A\*, 2 A || GCSE - 12 A\*, 1 A, 1 A\* with Distinction

## **WORK EXPERIENCE**

#### Rebellion Defense

AI/ML Intern (May-Sept 2020)

- Regression testing platform for fleet of **Object Detection** Machine Learning models. Tested the speed and predictive performance of the models (i.e. mean average precision, intersection over union etc.). Deployed to AWS.
- · Pipeline to ingest heterogenous data sources into a **Knowledge Graph**, using NLP. Used the graph for behavioural analytics.
- Deployed and maintained an instance of CVAT (https://github.com/opency/cyat) for Computer Vision data labelling purposes.
- Explainable AI interface to get feedback from users about ML predictions —> won the annual hackathon!

#### **ALLOT LIMITED**

Freelance Consultant (Sept-Oct 2019)

• Webapp to help pharmaceutical salespeople launch better targeted marketing campaigns.

#### **HSBC**

Data Science and Engineering Intern (July-Sept 2019)

- Gained experience with the **Hadoop ecosystem** by using a **10 PTB cluster.** I did 2 projects:
  - 1. Large table joins using **SparkSQL** across unstructured data sources in order to detect unnecessary funds being held in reserve. My algorithm ran within 30 minutes and identified billions of dollars of discrepancies.
  - 2. Built a machine learning model to generate a prioritised list of factors contributing to missing or inconsistent data.
- Used Elasticsearch to speed up large remote table joins (using semi-join technique).
- Migrated internal cluster analytics data into Elasticsearch cluster for analysis using Kibana.

#### Devito Project Research Group @ Imperial College London

Software Research Intern (July-Sept 2018)

- Machine learning model to solve an inversion problem where gradient calculations were performed by the Devito engine.
- Hyperparameter optimisation using grid search and Bayesian optimisation techniques.
- Distributed gradient calculations over a Kubernetes cluster hosted on Google Cloud Platform (on GKE).
- My work has contributed to various conference presentations and academic papers.

# PythonAnywhere

Intern (Aug 2016)

- Redesigning the layout for the quickstart guide using JS and Bootstrap
- Churn analysis for paying users

## Bank Of Tokyo Mitsubishi

Intern (Aug 2015)

· Improved their internal web portal design using HTML, CSS and Javascript.

# TECHNICAL SKILLS

	Proficient in	Comfortable with	Exposed to
Languages and Technologies	Python 3+; Java 8-10;	Machine Learning & Computer Vision: Tensorflow GPU, PyTorch, Scikit-Learn, Keras, ONNX; C++11-14; C; Bash; SQL; Elasticsearch; Hadoop Ecosystem: Spark, Hive, Pig, HDFS; Docker; Javascript; React; Haskell; TDD; MongoDB; Android SDK; Elixir; Redis;	Google ARCore; Kubernetes; Prolog; Scala; Neo4J;
Software and Tools	Jupyter Notebooks; Git;	<b>AWS</b> (EC2, S3, Lambda, Sagemaker, RDS, CloudWatch, etc) <b>Google Cloud Platform</b> (App Engine, Storage, Cloud functions; AutoML); Latex; <b>CI/CD</b> ; Gitlab-Runner	<b>Terraform</b> ; Linux System Administration Tools;

Oct-Dec 2019

- Neural Network Intepretability
  - Deep neural network visualisations dashboard to display explanations for the results of black box models
  - Techniques: saliency and occlusion mapping, feature maps, autogenerated text descriptions and word embedding to provide novel data driven interpretations also.
  - Frontend ReactJS; Backend Python (ONNX, Tensorflow, Keras), MongoDB; Deployed using GCP.

NotespaceAR May-June 2019

- An innovative mobile app for students who are visual-spacial learners. Students can post interactive virtual post-it notes through their
  camera using augmented reality technology, which they can later view for interactive revision on their own or with friends.
- Used Google AR Core for AR components J; Frontend written in Java; Backend Flask (Python), MongoDB for data warehousing; Deployed using GCP

WACC Compiler Jan-Apr 2019

- Used Java and ANTLR tool to create a compiler for the WACC programming language.
- Added a number of optimisations, such as constant propagation and array bounds checking, and an Intellij IDE plugin for the language.

PintOS Sept-Dec 2018

- Optimised/developed key features of a simple OS framework for the 80x86 architecture in a small team using C.
- · Features include MLFQS scheduling, system calls for user programs and virtual memory.

## Other Projects

- May 2020 Where's Wally using Object Detection machine learning models (YoloV3, RCNN, EfficientDet).
- Feb 2020 Implementation of **RAFT distributed consensus** algorithm using Elixir to simulate a simple distributed database.
- Mar-Apr 2019 Facebook Hack-a-project, designed a webapp using React to help connect local care-homes and volunteers.
- Apr 2018 Led 1st year group research project on cloud computing with Tensorflow, Spark and MapReduce; we won the 2nd place prize overall
- Dec 2018 Forecasting stock prices based on Sentiment Analysis (NLP) of Trump's Tweets in King College London Annual Hackathon using Word Embeddings and Deep Stacked RNNs. Won runner up in Capital One Financial Challenge.
- Oct 2018 Performed a detailed data analysis and made predictions on the UK Road Accident's dataset for Imperial AI Hack 2018.
- · May-Jun 2018 Used conductive paint to create a handsfree music control interface for a Raspberry Pi
- · Aug 2018 Multivariate RNNs and Statistical Models to do time series forecasting of Bitcoin prices.

## ACTIVITIES AND INTERESTS

#### Extra-Curricular Interests

- 2020 present President Imperial College Cricket Club; built an app to track club finances + redesigned the club website
- 2019 Imperial Advance Data Science Team; entering competitions to do ML and data science challenges
- 2019 Treasurer for Imperial Cricket Club
- 2018 present Kaggle Competitions
- Sept-Nov 2017 Department of Computing Society education scheme teaching weekly coding lectures to non-computing students.
- 2015 Taught programming at local primary schools ran after-school computer science course at a local primary schools, teaching year
   5/6 students programming techniques in Python and Scratch.

#### **Awards**

- Dec 2018 2nd place Capital One Financial programming challenge in Kings College London Annual Hackathon
- Apr 2018 2nd place Imperial College corporate partnership programming prize for projects in topics in Computing
- Apr 2018 2nd place Imperial College partnership programming prize for presentations in topics in Computing

#### Hobbies

🄏 Played semi professional county cricket for Essex and the Essex academy; 🧩 Played the violin - ABRSM Grade 5.

## REFERENCES

Dr Paul Kelly - p.kelly@imperial.ac.uk