

Flat 85, Sugar Quay, 1 Water Lane - EC3R 6AL

□ (+44) 7914949548 | Zanirudhspillai@gmail.com | Oanirudhpillai | Imalinkedin.com/in/anirudhpillai

Skills.

**Programming** Python, Javascript, Java, Haskell, C, Shell Scripting

Tools PostgreSQL, MongoDB, Elasticsearch, Grafana, AWS, Git, Docker, Travis CI, Linux (Ubuntu and CentOS)

**Libraries** Django, D3.js, Pandas, Matplotlib, React, Flask

Languages English, Hindi

**Education** 

**University College London** 

London, UK

**B.Sc. Computer Science** 

Sept. 2015 - Jun. 2018

• Expected - First (82.4%), with minor in Finance and Accounting

• Final year project on framework for verification of distributed systems, implementing and proving correctness of Paxos concensus protocol.

#### **Vibgyor High International**

Gujarat, India

A LEVELS

Jan. 2013 - Jan. 2015

• Mathematics, Economics, Physics, Chemistry, English Language - A\*A\*A\*B

## Work Experience \_\_\_\_\_

Bloomberg London, UK

SOFTWARE ENGINEER Aug 2018 - Present

- Working on MARS (Multi Asset Risk System) using Python/C++/JavaScript.
- I am also the tech rep for the team and responsible for learning about new technologies and using them to build new tools and enhance systems which have an impact on multiple different teams at Bloomberg.

Citigroup London, UK

TECHNOLOGY SUMMER ANALYST

Jun 2017 - Aug 2017

- Set up Grafana and Logstash to build a capacity monitoring application using Elasticsearch.
- Used Python and Elasticsearch API to set up a unique data pipeline with Graphite as the data source which enabled us to create more powerful and detailed data visualisations.
- Researched into alternative tools like StatsD and Carbon Aggregator in order to set up the unique data pipeline.
- Configured and deployed Logstash, Elasticsearch and Grafana on CentOS to create a dashboard to monitor important server metrics.

#### **UCL Information Services Division**

London, UK

SOFTWARE ENGINEER Mar 2017 - Jun 2018

- Using Python to create API's around UCL's digital services for establishing an ecosystem of third party UCL apps.
- Used React and Django to create a website to manage room bookings in UCL.
- Built a documentation template for API's using React and Material-UI.

Activate Technologies London, UK

SOFTWARE ENGINEERING INTERN

Jun 2016 - Sept 2016

- Created a platform to build and run multiple Facebook Messenger bots from the same server, thus, cutting costs considerably.
- Used Express.js, Node.js, MongoDB and D3.js to build the backend for the platform, CMS and the analytics dashboard.

# **Projects**

- Trading Epiphany A real time trading platform built in React which allows the user to submit orders and receive order update messages.
- Bytecode Optimiser Wrote a Java Bytecode Optimiser using Apache Commons BCEL.
- RDF Explorer Led a team of three to develop a GUI for Bosch which allows querying and manipulation of their RDF Graph database.

## **Honors & Awards**

2016 **Winner**, J.P. Morgan Code for Good - Save the Children London, UK

2017 Winner, Microsoft Data Science Student Challenge London, UK

2017 Winner, Systematica Codeathon London, UK

### Interests \_\_\_\_\_

Software Architecture, Distributed Systems, OS, Data Analysis

NOVEMBER 15, 2019 ANIRUDH PILLAI · CV