# MATT POLICANE

policane.com  $\diamond$  matt@policane.com  $\diamond$  github.com/officialmatt  $\diamond$  linkedin.com/in/policane

#### **EDUCATION**

University College London, London

September 2015 - July 2019

Master of Engineering, Computer Science

First Class Honours

Dulwich College, London

2004 - June 2015

A Levels: A\* in Computing, A in Chemistry, Mathematics and Physics

Programming Society Lead

#### **EXPERIENCE**

Deliveroo August 2018 - Present

Software Engineer

· Backend engineer in Data Engineering team

**UK Civil Service** 

June - September 2018

Software Engineer Intern

- · Worked as full-stack developer
- · Worked with range of technologies such as Java, React and Redux
- · Built full back-end web service using the Dropwizard framework
- · Worked in two week agile sprints to develop our application, making incremental changes, taking part in code reviews and demonstrating the product to key users

Rightmove June - September 2017

Software Engineer Intern

- · Part of agile software development team using technologies such as Java, Spring, Hibernate and SQL
- · Took ownership of an SEO related project requiring creation of API endpoints and use of different microservices
- · Carried out unit and integration testing with frameworks such as Mokito, JUnit & Wiremock

### **ACTIVITIES**

## UCL Technology Society Vice President 2017/18

Helping with the day to day organisation and smooth running of the society including running of tech talks, events and hackathons

## UCL Computer Science Senior Tutor

Senior technical tutor for Computer Science first year students organising and running the teaching of Java, Haskell and C using practical exercisess

#### TECHNICAL STRENGTHS

Languages Python, Java, C, React, Ruby on Rails, Redux, HTML, CSS

Other Algorithms and Data Structures, git, UNIX, SQL

## **PROJECTS**

Masters Project Focusing on Information Extraction and generating Knowledge Graphs from unstructured text on the web. Using Python as well as libraries such as SciKit-Learn to perform distantly supervised relation extraction.