# Vignesh Mohanarajan

vigneshmohanca@gmail.com +447570005875 vigneshmohanarajan.com

#### **PROFILE**

A final year Computer Science student with experience in backend development and project management with a proven track record in both having successfully overseen projects from start to finish as well as designing and developing quality software over a wide array of projects.

### **EDUCATION**

#### **University of Exeter**

Bachelor of Science in Computer Science

#### Awarded the Dean's Commendation - 2023. On track for a First Class Degree: 79% June 2024 **TECHNICAL SKILLS Programming Languages and Tools Specializations** SOL Data Visualization Algorithms Python Machine Learning C/C++Java Django Data Science Natural Language Processing MongoDB Data Structures PROFESSIONAL EXPERIENCE Hatless Studios | Software firm offering bespoke solutions to a wide array of clients across Southwest England **Backend Developer:** Python, Nix, Grafana January 2023 – Present Engineered REST APIs using Django for various projects with a minimum test coverage of 75%. ☐ Identified and debugged urgent and critical issues company wide. ☐ Implemented payments processing for projects utilizing services such as Stripe. Developed a tool which utilizes natural language processing for classification and semantic matching. ☐ Boosted the efficiency of a project by migrating from a relational database to a graph database. ☐ Conducted interviews and established training programs for talent acquisition and onboarding. **Product Owner:** June 2023 – Present ☐ Co-ordinated a team of developers and designers to deliver a project aimed to assist companies in calculating carbon emissions of their projects. Communicated with a client possessing domain knowledge to effectively translate their product vision into reality. CoachBright Charitable Trust | Social mobility charity supporting young people in their education. **Head Tutor:** February 2022 – December 2022 Led a team of tutors to teach socially disadvantaged students in GCSE Mathematics and Science. **CERTIFICATIONS**

Diplôme d'études en langue Française (DELF) - B2 Diploma for Proficiency in French.

**MongoDB** University – MongoDB for Python Developers.

**DataCamp** – Completed the Data Science with Python Career Track

## RESEARCH

Reinforcement learning in Football	Research intended	on improving agent p	performance via t	he injection of	domain-
specific knowledge through reward-shap	ing in the Google Re	esearch Football env	ironment.		

**BSc Dissertation:** Reinforcement Learning, Statistical Modelling, TensorFlow, Python September 2024 - June 2024

Implemented multi-agent and single-agent reinforcement learning algorithms to assess the effect of a shaped reward
function using advanced football statistics.

Enabled the calculation and tracking of statistics of the teams using the state information output by the environment.