Vignesh Mohanarajan

vigneshmohanca@gmail.com +447570005875

P	R	a	\mathbf{F}	IT	4

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

Specializations

- Algorithms
- ✓ AI
- Data Science
- Data Structures

- Programming Languages and Tools
 - ✔ Python
 - ✓ C/C++
 - ✓ MongoDB

- **✓** SQL
- Java
- Django

PROFESSIONAL EXPERIENCE

Hatless	Studios Software firm offering bespoke solutions to a wide array of clients across Southwes	t England				
Backen	nd Developer: Python, Nix, Grafana	January 2023 – Present				
	Engineered REST APIs using Django for various projects with a minimum test coverage of	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	c matching.				
	Boosted the efficiency of a project by migrating from a relational database to a graph data	base.				
	Conducted interviews and established training programs for talent acquisition and onboard	ling.				
Produc	et Owner:	June 2023 – Present				
	Co-ordinated a team of developers and designers to deliver a project aimed to assist comp carbon emissions of their projects.	anies in calculating				
	Communicated with a client possessing domain knowledge to effectively translate their preality.	roduct vision into				
CoachBright Charitable Trust Social mobility charity supporting young people in their education. Head Tutor: February 2022 – December 2022						
IICau I	Led a team of tutors to teach socially disadvantaged students in GCSE Mathematics and S	•				
Led a team of tutors to teach socially disadvantaged students in OCSE Mathematics and Science.						
CERTIFICATIONS						
Dinlâme d'átudes en langue Evanceise (DELE). De Dinlame for Profesioney in Eronah						

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

Data Visualization

Machine Learning

Natural Language Processing

RESEARCH

Reinforcement learning in Football	Research intended or	n improving agent pe	erformance via t	he injection of	`domain-
specific knowledge through reward-shap	ing in the Google Re	search Football envir	ronment.		

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.