Padmanaba Srinivasan

https://dangerbot3pic.github.io

Nationality: British

EDUCATION

Imperial College London London, United Kingdom

Doctor of Philosophy (PhD). Thesis title: Methods for Offline Reinforcement Learning

Oct. 2020 - Present

Mobile: +44 7710 150416

Imperial College London, United Kingdom

London, United Kingdom

Master of Engineering (MEng); Electronic and Information Engineering; First-class Honours

Oct. 2016 - Jun. 2020

EXPERIENCE

Infosys London, United Kingdom

Researcher · Infosys Tennis Platform

Sep. 2022 - Oct. 2022, Feb. 2023 - Mar. 2023

Email: padmanaba.srinivasan16@imperial.ac.uk

Miscellaneous Projects

InfosysLondon, United KingdomResearcher · Infosys Tennis PlatformJan. 2021 · Oct. 2021

Automated Stroke Classification

Developed automatic procedure to locate players, identify and classify stroke. Work resulted in publication.

o Player Imitation

Developed novel method for offline imitation learning on rallies that also learns player styles. Work resulted in publication.

o LLM-Based Commentary Generation

Proposed and produced proof-of-concept LLM model for tabular data to textual description of point.

Credit Suisse London, United Kingdom

Software Engineer · Developer Tools & Services

Apr. 2019 - Sep. 2019

• AI Assistant

Developed NLP-based chatbot that reduced cases requiring human intervention by 20%. Received multiple offers to return for full time position.

Integrate Modern Team Working Tools

Integrated AI assistant with Rocket.Chat. Enabled stakeholders to automate tasks using assistant.

o Trader AI Assistant

Led interns to develop an AI assistant for use by traders. Project deployed after stakeholder approval.

GCHQ Cheltenham, United Kingdom

Cybersecurity Intern · Various Teams

Jul. 2018 - Sep. 2018

o Proprietary Image Viewer

Developed image viewer for proprietary image format.

Penetration Testing

Trained in penetration testing on hardware and software, with a focus on Windows vulnerabilities.

Secure Communications

Created secure communications platform.

PUBLICATIONS

Offline Model-Based Reinforcement Learning with Anti-Exploration

50th Annual European Conference on Artifical Intelligence. 2024.

Offline Reinforcement Learning with Behavioral Supervisor Tuning

Proceedings of the Thirty-Third International Joint Conference on Artificial Intelligence. 2024.

SpOiLer: Offline Reinforcement Learning using Scaled Penalties

6th Annual Learning for Dynamics & Control Conference. 2024.

Thinking the GOAT: Imitating Tennis Styles

17th Annual MIT Sloan Sports Analytics Conference. 2023. Research Paper Competition Finalist.

The Path to GOAT-ness: Classifying Tennis Strokes

MathSport International Conference. 2022.

TEACHING

Imperial College London

London, United Kingdom

• Introduction to Machine Learning • Teaching Assistant Course taught by Dr. Antoine Cully. Teaching and marking.

2020 - 2021

Imperial College London

London, United Kingdom

• **Deep Learning** · Teaching Assistant Course taught by Dr. Berhnard Kainz. Teaching and marking. 2020 - 2022

TALKS

Offline Model-Based Reinforcement Learning with Anti-Exploration

ECAI 2024, Santiago de Compostela, Spain.

Offline Reinforcement Learning with Behavioral Supervisor Tuning

IJCAI 2024, Jeju Island, South Korea.

Thinking the GOAT: Imitating Tennis Styles

Sloan Sports Analytics Conference 2023, Boston, MA, United States of America.

The Path to GOAT-ness: Classifying Tennis Strokes

MathSport International Conference 2022, Reading, United Kingdom.

PROJECTS

The Data Open, Europe Regional Datathon 2020, by Citadel and Correlation One

Won first place prize of \$20 000 in a team of four. Developed new methodology to identify areas undergoing gentrification.

Machine Learning for the Analysis and Prediction of Film Performance

Master's thesis: awarded Distinguished Project (Dept. of Computing, Imperial College London). Worked with FilmChain to identify factors for film success and predict predict film performance (box-office, Blu-Ray/DVD sales) prior to release and estimate revenue post-release.

PROGRAMMING SKILLS

Languages: Python, C++, C, Java, MATLAB, Elixir

Frameworks: PyTorch, Keras