# **Arnav Singh**

arnavs2ngh@gmail.com • www.linkedin.com/in/arnavs1ngh/ • +44 7490182324 • London, UK

#### **EDUCATION**

### **Imperial College London**

2020 - 2024

Master of Science, Mathematics (Predicted First Class Honours)

London, UK

- · Focus in Machine Learning, AI, Statistics, and Finance
- · Relevant courses: Mathematical Foundations of ML, Optimisation, Statistical Learning, Methods for Data Science, SDEs in Financial Modelling, Intro to Option Pricing, Game Theory, Dynamics of Learning and Iterated Games
- · Active Member of Algorithmic Trading Society, Investment Society
- · Individual Research Project (97%)

## **EXPERIENCE & PROJECTS**

# Curse of Dimensionality in Neural Networks

2023-2024

Research

London, UK

- · Extended work of Poggio et al. to derive new bounds for neural network complexities in discrete function spaces, previously established only for continuous functions, enabling applications and analysis in real-world scenarios such as financial time-series data.
- · Executed large-scale experiments on High-Performance Computing clusters, running over 1,500 computational hours, to validate novel self-derived theoretical results, extensively utilising Python, TensorFlow and PyTorch.
- · Formulated innovative methodologies for crafting highly efficient neural network architectures, achieving significant reductions in model size—by orders of magnitude—compared to traditional shallow and deep networks, while maintaining or improving accuracy.
- · Recognised for Excellence in Applied Maths Research; Invited Speaker at UG Colloquium.

# **Deep Hedging Models**

2023-2024

Research

London, UK

- Designed and implemented advanced Reinforcement Learning Models for hedging derivatives under Market Frictions, based on previous work of Gonon et. al, seeing up to a 40% decrease in model size while maintaining accuracy compared to traditional models.
- · Created models to approximate the super-hedging price and strategy up to maturity of a portfolio of derivatives.

IC Radio
2023-2024
President
London, UK

- · Nominated for Best Society and Most Improved (of 428)
- · Premiered guests speakers for live in-person talk shows, including The Economist and world-leading academics.
- Organised 10 sell-out music events throughout the year, with cumulative 8K+ attendees, and record ticket sales, selling out in less than 3 mins. at times.
- · Grew a strong and devoted community, seeing 2x membership and 3x increase in active volunteers, from last year.
- · Led a tech transformation, upgrading and optimising a large tech stack from legacy systems. Crafted a bespoke website, applets, and APIs for custom studio hardware. Reduced dedicated servers by 50% and FTEs by 3.
- · Agile delivery approach resulting in a new portal platform going live in record 8 weeks time. Allowing scalable and automated platform that is future proof and supports composable IT architectures.

#### **Documentary Series**

2020-2021

Creator

London, UK

- · Centred around visualising the impact of physical geography on geo-politics around the world, created 3D topographical animations, via a self-made rendering engine using open source NASA height data and maps.
- · Collated hundreds of sources and wrote scripts for 10 episodes focused on different geographies.

# **SKILLS**

Languages Python (TensorFlow, PyTorch, Scikit-Learn, Pandas, SciPy, NumPy), LaTeX, R, Bash, SQL

Web skills HTML5, CSS, JavaScript (React, Node), Flask, Selenium, Docker

Software Git, After Effects, Photoshop, Lightroom, Logic Pro X, Final Cut Pro X, Figma

Natural Languages Hindi (Native), Spanish (B1), Punjabi (Conversational)

## **INTERESTS**

DJ/Music Production Geopolitics Cricket Cycling Film