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SHAYAN IRANIPOUR

Curriculum Vitae

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Education

University of Cambridge

• PhD - Department of Applied Mathematics and Theoretical Physics Deep learning for particle physics. Smith-Knight & Rayleigh-Knight prize.

2018-2022

• MMath, Mathematics - Distinction Part III of Mathematics Tripos. Specialised in theoretical physics. 2017-2018

• BA, Natural Sciences - Double 1st Specialised in physics and mathematics. Sidney Sussex academic scholar. 2014-2017

Experience

Xantium Group - Quantitative Researcher

2022-present

- Building machine learnings models for trading strategies in the financial markets.
- Highly skilled in Python: building robust, reliable, and performant production code throughout the mission critical code path handling trading volumes in excess of \$1B.
- Well versed in data science pipelines working with large, noisy datasets to research, develop, deploy, and maintain statistical and ML models as trading signals.
- Developed ML research pipelines to facilitate rapid prototyping and ease deployment of production grade models.

Neural Network Parton Distribution Functions

2018-2022

- Applying deep learning approaches for high precision determinations of proton structure.
- Core Python developer and researcher with heavy focus on Python implementations of neural network techniques for high energy physics.
- Published research on novel architectures to search for new physics signals.
- Modernized the code base from legacy C++ implementations to make use of TensorFlow and Keras frameworks in order to open source the project.
- \bullet Experience with distributed ML, compute parallelization across host, and resource management technologies such as ${\tt Slurm}$
- Presented at numerous international conferences and authored several papers to communicate research.

Additional Skills

Technologies: Highly experienced with Python and scientific computing libraries. Good understanding of SQL, Redis, YAML, Slurm, Git/GitHub, CI/CD, Linux, and bash. Familiar with C/C++, build systems, Rust, Docker, and cloud services. Extensively used LATEX for document production.

Libraries: Strong experience in PyTorch, TensorFlow, Keras, NumPy, Pandas, scikit-learn, XGBoost, Numba, matplotlib, seaborn, plotly, xarray, dask, SciPy, NetworkX, and SymPy.

Professional: Experience presenting and communicating research having attended numerous presentations at international academic conferences and internal presentations. Reading, implementing, and publishing research work in academic journals and internal reports. Working with large code bases across various teams and different timezones. Part of the hiring pipeline for developers and researchers.

Languages: Fluent in Farsi (Persian) and English (native speaker for both).