

# Tarek Allam Jr.

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@tallamjr



## EDUCATION



### PhD Applied Machine Learning [Astroinformatics]

09.2017 - present

UCL, Centre for Doctoral Training in Data Intensive Science

Supervised by: Prof. Jason McEwen (Primary Advisor), Prof. Ofer Lahav, Prof. Denise Gorse

Thesis: **Efficient Deep Learning for Real-time Classification of Astronomical Transients**



### MSc Computer Science

09.2014 - 09.2016

UCL, Department of Computer Science, Engineering

Supervised by: Prof. Jason McEwen, Prof. Denise Gorse

Project: **Radio Interferometric Image Reconstruction for the SKA: A Deep Learning Approach**



### MSci Astrophysics

09.2007 - 07.2011

Royal Holloway, University of London, Department of Physics

Supervised by: Prof. Stuart Boogert

Project: **Analytical Methods of Stellar Spectra: Stellar Spectroscopy**

## RECENT TECHNICAL EMPLOYMENT & EXPERIENCE



### Machine Learning Researcher

10.2022 - present

*The Alan Turing Institute*, London.

Conduct research into deep learning and probabilistic machine learning methods for solving inverse problems such as image reconstruction, image generation, and data compression.

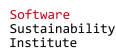


### Machine Learning Engineer

09.2021 - present

*Allam Labs.*, London

Machine Learning Operations (*MLOps*) and Research Software Engineering (*RSE*) consulting for large-scale cloud and embedded systems deployment of deep learning applications. Providing hands-on implementation of bespoke architectures using `tensorflow.keras`, `tflite`, `jax` and `pytorch`, as well as specialist machine learning data pipelines that leverage `polars` and `pyspark`. In-depth advisory services relating to the wider data engineering mission with OLAP database and model serving guidance. See [allam-labs.com](http://allam-labs.com) for further details.



### Research Software Engineering Fellow

01.2020 - present

*Software Sustainability Institute (SSI)*, London

Advocating for software engineering best practises in the research community by providing version control and testing training to academics. Specifically using `git` and `pytest` in preparation for working with large scientific research codebases, that can scale to many contributors.



### Machine Learning Researcher and Engineer

09.2017 - present

*Centre for Doctoral Training in Data Intensive Science & Industry*, UCL, London.

Contributed to numerous collaborative projects including preparatory work for a large-scale community machine learning [kaggle competition](#). Led the design and development of [astronet](#), an open-source scientific research software package introduces novel efficient deep learning architectures for low-latency high-throughput multivariate time-series classification. It also contains a machine learning pipeline which uses Apache Spark and `polars` for big-data processing, as well as `tensorflow.datasets` and `tensorflow.distributed` for efficient distributed model training. The lightweight architectures currently implemented in [astronet](#) have been deployed into live production machine learning systems by way modern model compression techniques for real-time classification of astronomical alerts.

**Machine Learning Researcher [TIN Internship]****05.2021 - 11.2021***The Alan Turing Institute, London.*

Conduct research into unsupervised probabilistic machine learning and scalable non-parametric inference techniques for sequential latent factor modelling using `numpyro`.

**Research Software Engineer [PhD Internship]****08.2019 - 03.2020***The Alan Turing Institute, London.*

Working in collaboration with the National Air Traffic Service (NATS), reinforcement learning (RL) was used to investigate machine learning methods to support air traffic controllers. Development of a RESTful API using `flask` was completed to allow for integration of both open-source and proprietary simulators. This has been followed by development of RL agents using `OpenAI gym`.

**Machine Learning Research Engineer [DSG Participant]****12.2019 - 12.2019***The Alan Turing Institute, London.*

Invited to explore point cloud segmentation techniques as part of the **SenSat - Semantic and Instance Segmentation of 3D Point Clouds Project**. Investigating both semantic and instance segmentation in order to recognise objects such as roads, buildings, cars, etc. in a large 3D urban environment to enable safer autonomous vehicles on the road, automated asset management in urban planning, and accurate digital twin simulations. Benchmark deep learning methods implemented using `pytorch`.

**Graduate Teaching Assistant****09.2020 - 09.2021***UCL, London. University of Jordan, Amman*

Assisting with grading and lesson planning for **SPCE038: Machine Learning with Big Data**. Lead the migration of `tensorflow 1.x` to `tensorflow 2.x`. Coordinated infrastructure setup for delivery of course through `JupyterBook`.

**Graduate Teaching Assistant****03.2020 - 06.2020***London Business School, London.*

Assisting with grading of: **E517: Python for Finance**, **QDE-APP: Applied Python Programming** and **CA22: Basic Python**, as well as teaching support for scientific and numerical packages of `pandas`, `numpy` and `scikit-learn`.

**Data Scientist [PhD Internship]****01.2018 - 04.2018***Transport for London (TfL), London.*

Investigated a variety of machine learning methods for train failure predication, that would be robust to highly imbalanced time-series data. With high cost implications for false-positives, we looked at algorithmic trade-offs that optimised accuracy at a low false positive rate. This work was co-supervised by academics at UCL and data scientists at TfL.

**\*\*Further experience available on request****CONFERENCES & TALKS**

- **FINK Collaboration Workshop, 2022**  
Talk: *"Time-series Transformers in Fink"*
- **Statistical Challenges in Modern Astronomy VII, 2021**  
Poster: *"Paying Attention to Astronomical Transients: Photometric Classification with the Time-Series Transformer"*
- **International Biomedical and Astronomical Signal Processing (BASP) Frontiers, 2019**  
Poster: *"Optimising the LSST Observing Strategy for Supernova Light Curve Classification with Machine Learning"*

**AWARDS**

- **UCL Nomination for 2022 Schmidt Science Fellowship Application**  
Proposal: *"Efficient Learned Image Reconstruction and Compression Algorithms for Real-time Medical Image Analysis"*
- **Software Sustainability Institute Fellowship, 2020: £3,000**
- **Won Honorarium, LSST Cadence Hackathon, 2018: \$1,500**
- **STFC Studentship Centre for Doctoral Training in Data Intensive Science, UCL, 2017**

- Young Graduate Trainee, Scientific Data Processing, European Space Agency, 2017 (declined)
- 3rd Place in ATOS International IT Challenge, 2015
- UCL Graduate Scholarship, MSc Computer Science 2014: £20,000

## PUBLICATIONS

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- [1] C. S. Alves, H. V. Peiris, M. Lochner, *et al.*, "Considerations for optimizing the photometric classification of supernovae from the rubin observatory," *The Astrophysical Journal Supplement Series*, vol. 258, no. 2, p. 23, 2022.
- [2] **Allam Jr, Tarek** and J. D. McEwen, "Paying attention to astronomical transients: Photometric classification with the time-series transformer," *arXiv preprint arXiv:2105.06178*, 2021.
- [3] A. Möller, J. Peloton, E. E. Ishida, *et al.*, "Fink, a new generation of broker for the lsst community," *Monthly Notices of the Royal Astronomical Society*, vol. 501, no. 3, pp. 3272–3288, 2021.
- [4] K. Ponder, R. Hlozek, A. **Allam**, T. Bahmanyar, *et al.*, "The photometric lsst astronomical time series classification challenge (plasticc): Final results," *AAS*, pp. 203–15, 2020.
- [5] **Allam Jr, Tarek**, R. Biswas, R. Hlozek, *et al.*, "Optimising the lsst observing strategy for supernova light curve classification with machine learning," 2019.
- [6] R. Hlozek, R. Kessler, **Allam**, **Tarek**, *et al.*, "The photometric lsst astronomical time series classification challenge (plasticc)," *AAS*, vol. 233, pp. 212–01, 2019.
- [7] A. Malz, R. Hložek, **Allam Jr, Tarek**, *et al.*, "The photometric lsst astronomical time-series classification challenge plasticc: Selection of a performance metric for classification probabilities balancing diverse science goals," *The Astrophysical Journal*, vol. 158, no. 5, p. 171, 2019.
- [8] **Allam Jr, Tarek**, A. Bahmanyar, R. Biswas, *et al.*, "The photometric lsst astronomical time-series classification challenge (plasticc): Data set," *arXiv preprint arXiv:1810.00001*, 2018.
- [9] M. Lochner, D. M. Scolnic, H. Awan, *et al.*, "Optimizing the lsst observing strategy for dark energy science: Desc recommendations for the wide-fast-deep survey," *arXiv preprint arXiv:1812.00515*, 2018.
- [10] D. M. Scolnic, M. Lochner, P. Gris, *et al.*, "Optimizing the lsst observing strategy for dark energy science: Desc recommendations for the deep drilling fields and other special programs," *arXiv preprint arXiv:1812.00516*, 2018.
- [11] T. Allam Jr, "Radio interferometric image reconstruction for the ska: A deep learning approach," M.S. thesis, University College London, 2016.