Antreas Antoniou

Resume

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Education

2017–2021 PhD	in Machine	Learning,	The l	University	∕ of Edinburgh.
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- 2016–2017 MScR in Data Science, The University of Edinburgh.
- 2014–2015 MSc in Data Science, Lancaster University.
- 2011–2014 BEng in Computer Systems Engineering, Lancaster University.

Research Projects

- 2021-Current **TALI: Democratizing Multi-Modal Large Scale Machine Learning on via an open source quadra-modal dataset**, A multi-legged project relating to the curation and evaluation of a large scale multi-modal dataset.
- 2021-Current GATE: Democratizing and Robustifying Representation Learning Evaluation Benchmarks via a Multi-Domain, Multi-Task and Multi-Modal benchmark suite, A multi-legged project that aims to diversify and thus robustify empirical evaluations and conclusions via having learned representations evaluated on a barrage of tasks, domains and modalities.
 - 2017-2021 **PhD Thesis**, *Meta-Learning for Supervised and Unsupervised Few-Shot Learning*, Consisting of [6, 7, 8], Click for draft.
 - 2017 MScR Thesis, Data Augmentation Generative Adversarial Networks, [10].
 - 2014 **BEng Dissertation**, *Fault Tolerant*, *Self Monitoring Sensors*, Researched a professional-grade sensing system capable of self-validating its own functionality by using signal injection techniques. Further, the system could compensate for any low-level faults as well as predict future faults hours in advance.

Employment

- 2021-Current Research Associate on Data-Efficient, Highly Transferable and Robust Generalization Learning, *University of Edinburgh*.
 - 2020-2021 **Research Intern on Few-Shot Learning**, *Google*, Worked on improving the transferability of Google's few-shot learning systems on extreme domain shift.
 - 2017-2020 Machine Learning Practical Lead Teaching Assistant, Group Tutor, Demonstrator and Piazza Instructor, University of Edinburgh, Full Description at https://www.antreas.io/teaching/.
 - 2016 Speech-Scientist Intern, Amazon, Worked on improving and extending the capabilities of Amazon Echo.
 - 2015 **Research Associate**, *Lancaster University*, I was a research associate in the Deep Online Cognition project in which a new component-based programming language, called DANA was used to create modular software that can self-adapt to changing states.
 - 2014 **Embedded Systems Research Intern**, *Lancaster University*, I was handpicked by one of my professors to design, build and program new hardware for Blackpool Illuminations. The project involved driving LEDs using pulse width modulation (PWM) and pumps using a technique we researched that allows for high voltage frequency control.

2013 **Software Developer Intern**, *Lancaster University*, Design and implementation of Android app that enabled interaction between presenter and audience in real-time.

Awards and Nominations

- 2020-2021 Staff Award for being the TA MLP Full details at https://www.antreas.io/documents/staff_award.pdf
 - 5 Teaching Award Nominations on Best Practice in Inclusive Learning Award, Best Support Staff Award, 2 x Best Student Who Tutors Award and Best UK PhD Tutor Award Full details at https://www.antreas.io/teaching_awards
 - 2019 Nominated in the UK Open Source Awards for my MAML++ framework¹. I was in the top-3 finalists.
 - 2018 Nominated for the Best Student Who Tutors Award
 - 2015 The IBM Prize for Best Data Science Dissertation
 - 2014 MSc Data Science Scholarship
 - 2014 2nd Place in Lancaster University CS Hackathon 2014 competition

Teaching and Research Grants

- 2021 Google Compute Platform Research Credit Award Applied for and awarded \$13K worth of GCP compute for research
- 2021 TRC Grant from Google Applied for and granted compute grant in the form of access to 5 on-demand Cloud TPU v3 devices, 5 on-demand Cloud TPU v2 devices, and 100 preemptible Cloud TPU v2 devices for one month
- 2017-2020 Teaching Compute Grant Managed the efficient and effective management of the GCP compute grant for the MLP course

Programming Languages and Deep Learning Frameworks

Intermediate C/C++, HTML, LATEX, ASSEMBLY

Advanced PYTHON, JAVA

Advanced PyTorch, Tensorflow, Keras

Skills

Deep Learning

Development, Very experienced in designing, implementing, debugging and tuning a large variety of end-to-end differentiable systems, a subset of which include 1) large-scale multi-modal transformers 2) meta-learning systems such as MAML, 3) GANs of all varieties, such as image-conditional GANs used for image translation, super-resolution, in-filling, domain-transfer, 4) classifiers incorporating any of the modern architecture building blocks, 5) adversarial attacks and defences, 6) state of the art machine translation systems utilizing LSTMs and transformers 7) Multi-sample, multi-parameter-set layers (https://github.com/pytorch/pytorch/issues/17983.

Research, Experienced deep learning researcher with a focus on large-scale multi-modal learning and meta-learning. I like to draw insights by actively working on different deep learning subfields, and then leveraging my across-task insights on task-specific projects. I have conducted/collaborated research on well over 65 separate projects in different subfields of deep learning. I have supervised 56 student groups working on deep learning projects, 3 of which were finalists (top-2 in the yearly MLP course competition for the IBM prize.

Cloud Technologies and Large Scale Machine Learning, I have 2 years experience of using Google cloud in conjunction with Docker and Kubernetes, to train large-scale multimodal machine learning systems. I have generally been using Google Cloud infrastructure, including GPU machines, managing disks, images and snapshots, building, maintaining and using Kubernetes clusters, and building and maintaining docker images. Furthermore, I have experience with the nuances of getting models to train efficiently on such large-scale settings, both at the hardware and software levels, as well as the time and cost levels..

Engineering

General Engineering Skills, Control and Systems Engineering, Engineering Mathematics.

Electronics Engineering Skills, Digital Electronics Engineering, Advanced Electronics Theory Knowledge, Signal Processing, Hardware Design, Integrated Circuit Engineering.

Software Engineering Skills, Distributed Systems Development: Java RMI, JGroups, P2P, ReST, LoST, ChordNodes, Networks Programming Knowledge and Experience.

Embedded Systems Engineering, Experience programming low level platforms such as Arduino, Raspberry Pi, PIC microcontrollers, ARM based micro-controllers and Android.

Operating Systems, Windows 7, Windows 8, Windows 10, Ubuntu Linux, Mac OS, Unix.

Languages

English Proficient

Greek Native

Japanese Basic

Passive usage mostly, picked up from watching 550+ Anime shows

Teaching

Sept. 2017 to Machine Learning Practical Course, Teaching Assistant, Group Tutor (Effectively Research Supervisor), Demonstrator and Piazza Instructor, Full Description at https://www.antreas.io/teaching/.

Apr. 2015 to **Digital Innovation**, *Teaching Assistant*.

May 2015

Open Source Philosophy and Contributions

My conviction in the democratization of Machine Learning research emanates from a dual understanding: the indispensable role of individual expertise and the collective power of community collaboration. I consider open source not just a model but an imperative for fostering innovation and ensuring ethical and efficient advancements in the field.

In this regard, I have been an active contributor to open-source projects, educational resources, and framework enhancements. My contributions can be explored on my GitHub https://github.com/AntreasAntoniou and include: "How to Train Your MAML": A framework that stabilizes and elucidates the workings of the MAML meta-learning approach, making it accessible and modifiable for the community; and Minimal-M-L-Template: A machine learning template designed for scalability and adaptability, aimed at reducing the overhead for researchers.

These projects signify my commitment to open science, individual and collective efficiency, and my intuitive gravitation towards community-driven research and development.

References

- [1] Alessandro Fontanella et al. "ACAT: Adversarial Counterfactual Attention for Classification and Detection in Medical Imaging". In: *ICML* (2023).
- [2] Adam Jelley et al. "Contrastive Meta-Learning for Partially Observable Few-Shot Learning". In: *ICLR* (2023).
- [3] Antreas Antoniou. "Meta learning for supervised and unsupervised few-shot learning". In: *The University of Edinburgh* (2021).
- [4] Timothy Hospedales et al. "Meta-learning in neural networks: A survey". In: IEEE TPAMI (2021).
- [5] Antreas Antoniou et al. "Defining benchmarks for continual few-shot learning". In: *Meta-Learrning Workshop, NeurIPS*. 2020.
- [6] Antreas Antoniou, Harrison Edwards, and Amos Storkey. "How to train your MAML". In: ICLR. 2019.
- [7] Antreas Antoniou and Amos Storkey. "Assume, Augment and Learn: Unsupervised Few-Shot Meta-Learning via Random Labels and Data Augmentation". In: arXiv preprint (2019).
- [8] Antreas Antoniou and Amos J Storkey. "Learning to Learn by Self-Critique". In: NeurIPS. 2019.
- [9] Antreas Antoniou et al. "Meta-meta-learning for Neural Architecture Search through arXiv Descent". In: *Proceedings of the ACH Special Interest Group on Harry Queue Bovik (SIGBOVIK)* (2019).
- [10] Antreas Antoniou, Amos Storkey, and Harrison Edwards. "Data Augmentation Generative Adversarial Networks". In: *ICANN* (2018).
- [11] Antreas Antoniou et al. "Dilated Densenets for Relational Reasoning". In: arXiv preprint (2018).
- [12] Luke N Darlow et al. "CINIC-10 is not ImageNet or CIFAR-10". In: arXiv preprint (2018).
- [13] Antreas Antoniou and Plamen Angelov. "A general purpose intelligent surveillance system for mobile devices using deep learning". In: *IJCNN*. IEEE. 2016.