Arthur Pesah

PhD Student in Quantum Computing

Education

2021–2024 University College London, PhD, Quantum Computing.

Supervisor: Dan Browne

PhD student in Dan Browne's group, working on quantum error-correcting codes

2020–2021 University College London, Master of Research, Quantum Technologies.

Master of Research (MRes) funded by the Center for Doctoral Training (CDT) in Delivering Quantum Technologies. Thesis: Tailoring 3D topological codes and decoders to biased noise

2017–2019 KTH Royal Institute of Technology, Master of Science, Theoretical Physics.

Double-degree with my engineering's school. I took courses in particle physics, statistical physics, general relativity, quantum computing, dynamical systems, and algebraic topology.

Thesis: Learning quantum state properties with quantum and classical neural networks

2015–2017 ENSTA Paris, Engineering's degree, Applied Mathematics.

One of the top French "Grandes Écoles". I took courses in applied mathematics (statistics, optimization, numerical methods, functional analysis) and physics (quantum physics, relativity, statistical physics, fluid/solid mechanics, plasma).

2013–2015 Lycée Henri IV, Preparatory Class, Mathematics and Physics.

A French specific two years' undergraduate program leading to a nation-wide competitive examination into a "Grande École", one of the top French engineers school system. Henri IV: Top 3 preparatory classes.

Research Experience

June-Sept. Summer Student, Los Alamos National Laboratory, Los Alamos, New Mexico, US.

2020 Advisors: Marco Cerezo and Patrick Coles

Student and researcher at the Quantum Computing Summer School organized by LANL. Resulted in a paper: Absence of Barren Plateau in Quantum Convolutional Neural Networks

March-May. Research Assistant, DTU Technical University of Denmark, Copenhagen, Denmark.

2020 Advisor: Lars Kai Hansen

I worked on two projects in the computer science department of DTU: federated learning for EEG data and thermal state preparation with noisy quantum circuits

June-Dec. Machine Learning Scientist, 1QBit, Vancouver and Waterloo, Canada.

2019 Advisor: Pooya Ronagh

Member of the Hardware Innovation Lab, a research team that explores how future quantum devices can be leveraged to solve practical industrial problems. I designed reinforcement learning algorithms to control nonstoquastic quantum annealers. Summer in Vancouver and Fall in Waterloo.

Oct. 2018 - Visiting Graduate Student, University of Toronto, Toronto, Canada.

May 2019 Advisors: Peter Wittek (University of Toronto) and Nathan Killoran (Xanadu).

Internship in the context of my master's thesis, I worked on learning quantum state properties with quantum neural networks (for both continuous and discrete states)

July-Sept. Research Engineer, University of Liège, Liège, Belgium.

2018 Advisor: Gilles Louppe.

I worked for the summer on deep learning and meta-learning methods for likelihood-free inference. Resulted in a publication at the NeurIPS 2018 Workshop on Meta-Learning.

Sept. 2017 - Research Assistant, KTH Royal Institute of Technology, Stockholm, Sweden.

June 2018 Advisor: Hossein Azizpour

Research assistantship in Robotics, Perception and Learning (RPL) lab. I worked on benchmarking adversarial domain adaptation methods.

June - Aug. Summer Student, CERN, Geneva, Switzerland.

2017 Advisors: Benoît Salvant and Nicolo Biancacci

Member of the CERN Summer Student Program, I contributed to the development of a new model of instability inside particle accelerators.

Sept. 2015 - Research Assistant, Université Paris-Saclay, Orsay, France.

June 2017 Advisor: Isabelle Guyon

I worked on domain adaptation with High Energy physics datasets. I developed a software that enables to test and visualize domain adaptation algorithms on toy datasets.

Teaching

- Jan. May Quantum Computation and Communication (PHAS0070), University College London.
 - 2022 Teaching assistant for the master's course on quantum computing at UCL.
- Jan. 2020 **PSI Winter School**, *Perimeter Institute*.

 Supervised a project on the loss landscape of variational circuits with three master students and two post-docs, at a Winter School organized by the Perimeter Institute.
- Oct. 2018 Quantum Machine Learning MOOC, University of Toronto.
- May 2019 Teaching Assistant for the QML MOOC (available on EdX) made by Peter Wittek. I wrote some of the lecture notebooks and helped answering questions on the forum.
- March May Deep Learning in Data Science (DD2424), KTH Royal Institute of Technology.
 - 2018 Teaching Assistant for the deep learning master's course at KTH. I helped students with their projects and homework and was in charge of setting up Google Cloud Platform for the course.
 - July Aug. AutoML Hackathons, ChaLearn.
 - 2015 Teaching assistant for the non-profit organization ChaLearn during two hackathons on automatic machine learning (AutoML). One was in Saint-Petersburg, at the *Machine Learning and Intelligence School* and the other in Stanford at the *INNS Conference on Big Data*. I wrote the starting kit for the challenge and helped the participants during the hackathons

Papers

- 2022 E. Huang, A. Pesah, C. Chubb, M. Vasmer, A. Dua Tailoring Three-Dimensional Surface Codes for Biased Noise, manuscript in preparation
- 2021 J. Foldager, A. Pesah and L. K. Hansen, Noise-Assisted Variational Quantum Thermalization, arXiv:2111.03935
- 2020 A. Pesah, M. Cerezo, S. Wang, T. Volkoff, A.T. Sornborger, P.J. Coles, Absence of Barren Plateaus in Quantum Convolutional Neural Networks, Physical Review X
- 2020 W. Guan, G. Perdue, A. Pesah, M. Schuld, K. Terashi, S. Vallecorsa, J. Vlimant, *Quantum Machine Learning in High Energy Physics*, Machine Learning: Science and Technology
- 2018 **A. Pesah**, A. Wehenkel, G. Louppe, *Recurrent Machines for Likelihood-free Inference*, NeurIPS 2018 Workshop on Meta-Learning

Articles

- 2022 A. Pesah, A bird's-eye view of quantum error correction and fault tolerance, personal website
- 2018 A. Pesah and A. Wehenkel, Improve your scientific models with meta-learning and likelihood-free inference, Towards Data Science
- 2018 A. Pesah, Recent Advances for a Better Understanding of Deep Learning, Towards Data Science
- 2018 A. Pesah, A Little Review of Domain Adaptation in 2017, personal website

Talks

- 2022 A. Pesah, Tailoring three-dimensional surface codes for biased noise, APS March Meeting 2022.
- 2021 A. Pesah, Absence of Barren Plateaus in Quantum Convolutional Neural Networks, APS March Meeting 2021. Slides on my website
- 2020 A. Pesah, Quantum Machine Learning Beyond the Hype. Talk given in different research seminars: IRISA (CNRS), France and DTU Compute, Denmark. Slides on my website
- 2019 A. Pesah, A Gradient-based Method for Controlling Adiabatic Trajectories. IQC Student Seminar, University of Waterloo, Canada
- 2018 A. Pesah and A. Wehenkel, *Recurrent Machines for Likelihood-free Inference*, Contributed talk at the NeurIPS 2018 Workshop on Meta-Learning. Slides on my website
- 2018 M. Sebag and A. Pesah, Representation Learning, Domain Adaptation and Generative Models with Deep Learning, 2nd International Summer School on Deep Learning 2018. I gave the last part of the course, on adversarial domain adaptation.
- 2018 A. Pesah, *Introduction to domain adaptation*. Talk given during a Stockholm AI meetup and the AI week organized in the city. Slides on my website.

Grants and Awards

2019 Mitacs Globalink Research Award, 6,000 CAD.

Canadian grant received for my master's thesis internship at the University of Toronto

2017 ENSTA Best Research Project Award, 2nd position, 1,000€.

Award received for my research internship at CERN during the Summer 2017. Competition organized by ENSTA ParisTech to gratify the best research summer internships. Students are judged by a dozen researchers of the school on a 50-pages report, the comments of the supervisor and a 3 minutes presentation. 16 students are selected in the first phase (among the whole cohort consisting in 150 students) and 3 prizes are awarded at the end.

Community service

Reviewer for journals and conferences.

- o PRX Quantum, PRA, American Physical Society
- Journal of Physics Communication, IOP Publishing
- Machine Learning and the Physical Sciences 2019 workshop, NeurIPS 2019
- 2021 **Program Committee Member**, 6th International Conference for Young Quantum Information Scientists, Michigan State University, April 2021.

Helping in the organization of the conference (reviewing, chairing sessions, finding invited speakers, etc.)

Other activities

2016 Science outreach, Bouge la Science, Supelec, Gif-sur-Yvettes.

Popularized scientific experiments to junior high school students during a scientific festival in the engineering school Supelec.

2016 Science outreach, Palais de la Decouverte, Paris.

Volunteered to present some physics experiments to a general public at a science museum in Paris

2015 French selection for the International Physicists Tournament (IPT), 3rd place.

Member of the ENSTA team, I participated to the national selection of the IPT. We worked on open physics problems during 4 months and presented models and experiments in front of a jury.

2015 Founder and President, DaTA - ENSTA Computer Science Club, Palaiseau.

Founder of my engineering's school computer science club. We organized formations (web development, GitHub, machine learning, etc.), helped students and professors with their computer problems, and made projects together

2015 Co-Founder, GraviTAtion - ENSTA Physics Club, Palaiseau.

Co-Founder of my engineering's school physics club. We organized the Interational Physicists Tournament preparation in our school, as well as some seminars and science outreach events

Skills

Langages Python, C/C++, JavaScript, Julia, R, Matlab

Quantum Qecsim, Qiskit, Cirq, PyQuil, PennyLane, Strawberry Fields, Yao

Libraries

ML Libraries Tensorflow, PyTorch, Keras, Scikit-Learn

Web D3.js, Three.js

Framework