

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. Resulted in a paper: *Noise-Assisted Variational Quantum Thermalization*
- June–Dec. **Machine Learning Scientist, IQBit, 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

June - Aug. 2022 **UCLQ Undergraduate Summer Program**, *University College London*.

I supervised a summer project on implementing a Union-Find decoder for the 3D surface code, with two undergraduate students.

Jan. - May 2022 **Quantum Computation and Communication (PHAS0070)**, *University College London*.

Teaching assistant for the graduate course on quantum computing at UCL.

Jan. 2020 **PSI Winter School**, *Perimeter Institute*.

I supervised a project on the loss landscape of variational circuits with three master students, 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 2018 **Deep Learning in Data Science (DD2424)**, *KTH Royal Institute of Technology*.

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. 2015 **AutoML Hackathons**, *ChaLearn*.

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*, arXiv:2211.02116

2021 J. Foldager, **A. Pesah** and L. K. Hansen, *Noise-Assisted Variational Quantum Thermalization*, Nature Scientific Reports

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, *Introduction to classical error correction*, personal website

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

Projects

2021- A. Pesah and E. Huang, *PanQEC*, open-source quantum error correction library for the simulation and 3D visualization of topological codes (web visualizer available at <https://gui.quantumcodes.io>)

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.

- *Quantum Information Processing conference (QIP 2023)*
 - *Theory of Quantum Computation, Communication, and Cryptography conference (TQC 2022)*
 - *Quantum Journal*
 - *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 International 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 Libraries PanQEC, Stim, Qiskit, Cirq, PyQuil, PennyLane, Strawberry Fields, Yao
- ML Libraries Tensorflow, PyTorch, Keras, Scikit-Learn
- Web Framework D3.js, Three.js