PEDRO FIGUEROA-ROMERO

12/2024

23-25 Georg-Brauchle-Ring 80992 Munich Germany pedrofigueroarom@gmail.com pedro.romero@meetiqm.com Linkedin: pedro-figueroa-romero

Experience

IQM QUANTUM COMPUTERS

Munich, Germany.

10/2024 to Present — Senior Quantum Engineer 05/2022 to 09/2024 — Quantum Engineer

- ▶ Quantum Characterization, Verification and Validation (QCVV) theory and implementation.
- ▶ Scientific research, collaborative coding, technical guidance and mentoring, and advising strategic decisions regarding full-stack benchmarks and benchmarking standards.
- ▶ Led the establishment of a QCVV software suite (open-sourced in 12/2024 as IQM Benchmarks) and a respective roadmap for IQM from Noisy Intermediate regime to Fault Tolerance.
- ▶ Version control with Gitlab: bug tracking, software requests, task management and documentation.
- ▶ Author in 3 scientific articles and main inventor in 1 filed patent application.

FOXCONN TECHNOLOGY GROUP

Taipei, Taiwan.

03/2021 to 04/2022 — Postdoctoral Research Associate

▶ Research on characterization and benchmarking of quantum devices with temporally-correlated noise.

Monash University Melbourne, Australia.

04/2017 to 02/2021 — *Doctoral Researcher*

▶ Research on the emergence and typicality of memorylessness in quantum stochastic processes.

Education

MONASH UNIVERSITY Melbourne, Australia.

04/2017 to 02/2021 — PhD in Science (Quantum Information Science - Theory)

Thesis: *Equilibration and typicality in quantum processes* Supervision: Prof. Kavan Modi and Dr. Felix A. Pollock.

THE UNIVERSITY OF EDINBURGH

Edinburgh, Scotland.

09/2015 to 09/2016 — MSc in Mathematical Physics

Dissertation: Feynman diagram generation for color-kinematics duality

Supervision: Prof. Donal O'Connell.

UNIVERSIDAD AUTÓNOMA METROPOLITANA

Mexico City, Mexico.

09/2010 to 09/2014 — BSc in Physics (Licenciatura en Física)

Dissertation: *La geometría de los espacios (A-)dS* Supervision: Prof. Román Linares Romero.

Patents

- (1) P. Figueroa-Romero, *Scalable estimation of noise coherence*. PCT/EP2024/051822, filed 25/01/2024. Patent pending.
- (2) M. Papič (10%), P. Figueroa-Romero (10%) & A. Calzona (80%), Multi-layer Cycle Benchmarking for Efficient Noise Characterization. FI20240011, filed 28/02/2024. Patent pending.

Research Articles

- [1] A. Calzona, M. Papič, P. Figueroa-Romero & Adrian Auer, Multi-Layer Cycle Benchmarking for high-accuracy error characterization (2024). arXiv:2412.09332 [quant-ph].
- [2] P. Figueroa-Romero, M. Papič, A. Auer, & I. de Vega, Estimating the coherence of noise in mid-scale quantum systems (2024). arXiv:2409.02110 [quant-ph].
- [3] L. Abdurakhimov et al., *Technology and performance benchmarks of IQM's 20-qubit quantum computer* (2024). arXiv: 2408.12433 [quant-ph]
- [4] P. Figueroa-Romero, M. Papič, A. Auer, M.-H. Hsieh, K. Modi & I. de Vega, *Operational Markovianization in randomized benchmarking*. Quantum Sci. Technol. 9 035020 (2023).
- [5] N. Dowling, P. Figueroa-Romero, F. A. Pollock, P. Strasberg & K. Modi, *Relaxation of multitime statistics in quantum systems*. Quantum 7, 1027 (2023).
- [6] N. Dowling, P. Figueroa-Romero, F. A. Pollock, P. Strasberg & K. Modi, Equilibration of non-Markovian quantum processes in finite time intervals. SciPost Phys. Core 6, 043 (2023).
- [7] S.-X. Yang, P. Figueroa-Romero & M.-H. Hsieh, Machine learning of average non-Markovianity from randomized benchmarking (2022). arXiv:2207.01542[quant-ph].
- [8] P. Figueroa-Romero, K. Modi, & M.-H. Hsieh, Towards a general framework of Randomized Benchmarking incorporating non-Markovian Noise. Quantum 6, 868 (2022)..
- [9] P. Figueroa-Romero, K. Modi, R. J. Harris, T. M. Stace & M.-H. Hsieh, Randomized benchmarking for non-Markovian noise. PRX Quantum 2, 040351 (2021).
- [10] P. Figueroa-Romero, Equilibration and typicality in quantum processes. Monash University Doctoral Thesis (2021).
- [11] P. Figueroa-Romero, F. A. Pollock & K. Modi, Markovianization with approximate unitary designs. Commun. Phys. 4, 127 (2021).
- [12] P. Figueroa-Romero, K. Modi & F. A. Pollock, Equilibration on average of temporally non-local observables in quantum systems. Phys. Rev. E **102**, 032144 (2020).
- [13] P. Figueroa-Romero, K. Modi & F. A. Pollock, *Almost Markovian processes from closed dynamics*. Quantum 3, 136 (2019).

Main Computer Software Experience and Usage

Quantum Environment: Qiskit, mainly at circuit and algorithm level. Programming and Analytics: Python. Version control through Gitlab. CAS: Wolfram Mathematica.

Certifications

06/2021 — IBM Exploratory Data Analysis for Machine Learning, Coursera.

12/2020 — IBM Quantum Challenge Foundational, IBM.

08/2020 — Python Basic, Hackerrank.

Supervision and Teaching Experience

Supervision at Foxconn Quantum Computing Research Center

09/2021 to 04/2022 — Leading project on Machine Learning with Tensor Network Techniques for Randomized Benchmarking with Mr. Shih-Xian Yang.

Teaching Associate at Monash University: tutoring, planning and marking

04/2020 to 07/2020 — PHS1001 Foundation Physics.

08/2019 to 11/2019 — PHS3101 (s2) Statistical and condensed matter physics.

03/2019 to 06/2019 — PHS3101 (s1) Quantum Mechanics.

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08/2018 to 11/2018 — PHS3062 Fundamental particle physics. 03/2018 to 06/2018 — PHS2061 Quantum and thermal physics. 08/2017 to 11/2017 — PHS3062 Fundamental particle physics.
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Awards and Honours

2021 — *Outstanding paper award*, Foxconn Education Foundation.
2017/2020 — MGS and MIPRS scholarships at Monash University.
2015/2016 — *Becas Conacyt al extranjero*, Mexican Sciencie Council scholarship for MSc studies.
2015 — *Medalla al Mérito Universitario* (highest average grade honor), UAM-I, Mexico City.
2013 — *Academic Excellence*, Secretaría de Educación Pública, Mexico City.

Events — Participation / Organization / Presentation

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04/2024 — Poster presentation, QCTiP24, The University of Edinburgh. Edinburgh, UK. 06/2023 — Guest Talk, TU Hamburg, Germany. 03/2023 — APS March Meeting 2023 (presentation), Las Vegas, USA. 04/2022 — Guest Talk (online presentation), Forschungszentrum Jülich, Germany. 03/2022 — Guest Talk, NCKU, Taiwan. 03/2022 — QIP 2022 (online presentation), Caltech, USA. 10/2021 — Guest talk (online presentation), QICI, The University of Hong Kong. 10/2021 — BIID'9 (organizing committee member and online presentation), NTU, Taiwan.
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- 09/2021 *AQIS* 2021 (online presentation), U. Tokyo, Japan. 09/2021 *Guest talk* (online presentation), CQSE, NTU, Taiwan.
- 08/2021 Guest talk (online presentation), Photon Science Center, U. Tokyo, Japan.
- 07/2021 TQC 2021 (session chair, online presentation), University of Latvia.
- 04/2021 *Guest talk*, (online presentation) Universidade Federal Fluminense, Brazil.
- 10/2020 Quantum Thermodynamics of Non-Equilibrium systems (online presentation), DIPC.
- 12/2019 AIP Summer Meeting at RMIT. Melbourne, Australia.
- 11/2019 Qiskit Camp Asia at IBM Tokyo Labs (hackathon participation). Tokyo, Japan.
- 07/2019 *Guest talk and group visit* at Trinity College Dublin. Dublin, Ireland.
- 06/2019 Conference on Taming Non-Equilibrium Systems at ICTP. Trieste, Italy.
- 06/2018 Quantum Thermodynamics Conference at KITP, UC Santa Barbara. California, USA.
- 01/2018 Sydney Quantum Information Theory Workshop at Coogee Bay. Sydney, Australia.
- 04/2016 *QCD meets gravity* at The University of Edinburgh. Edinburgh, UK.
- 07/2014 5th Summer School on Mathematics, CIMAT. Guanajuato, Mexico.
- 07/2014 Workshop on Soft Matter, Hard Matter and Dark Matter, UAM-I. Mexico City, Mexico.
- 01/2014 6th Colloquium of the Mathematics Department, UAM-I. Puebla, Mexico.
- 06/2013 School on Mathematical Modelling/Numerical Methods, CIMAT. Guanajuato, Mexico.

Languages

Spanish (native), English (fluency), German (B1/intermediate), French (B1/intermediate).