

COMPUTATIONAL SCIENTIST · APPLIED MATHEMATICIAN

Berkelev, California

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Staff member in Advanced Technologies Group at NERSC working on integrating quantum technologies with future HPC systems. Previously, computational mathematics postdoctoral researcher at Lawrence Berkeley National Laboratory with a broad scientific interest and a passion for problem-solving. Two years research experience in quantum information and quantum algorithms, 6+ years experience in computational mathematics, and 2+ years experience as project engineer. Recent collaborations resulted in a robust publication record.

Work Experience

NERSC, Lawrence Berkeley National Laboratory

Berkeley, USA

COMPUTER SYSTEMS ENGINEER/HPC ARCHITECTURE AND PERFORMANCE ENGINEER IN ADVANCED TECHNOLOGIES GROUP

Apr. 2022 - Current

- Working on integrating HPC with future quantum technologies and benchmarking heterogeneous quantum-classical
- Planning NERSC quantum computing strategy.
- Research on quantum algorithms for scientific computing.
- Developing GPU-accelerated quantum circuit simulators.

Lawrence Berkeley National Laboratory

Berkeley, USA

POSTDOCTORAL RESEARCHER IN COMPUTATIONAL MATHEMATICS

Nov. 2019 - Apr. 2022

- Research on quantum information and quantum algorithms with a focus on circuit compilation and synthesis.
- Completed projects on Hamiltonian simulation, quantum chemistry, quantum linear algebra, and quantum image processing.
- Currently working on nonlinear tensor factorization models with applications in deep learning.
- Developed QCLAB, QCLAB++, F3C, F3C++, QPIXL++ and FunFact.
- · Team scientist.

KU Leuven Leuven, Belgium

SCIENTIFIC COLLABORATOR

Sep. 2019 - Oct. 2019

• Completing research from PhD project.

KU Leuven Leuven, Belgium TEACHING ASSISTANT Sep. 2015 - Jun. 2019

• Taught exercise sessions for courses on numerical modeling and approximation, numerical mathematics.

• Mentored master student projects.

IPCOS NV

Leuven, Belgium Aug. 2013 - Sep. 2015

PROJECT ENGINEER IN DIGITAL OILFIELD TEAM

- Deployment and maintenance of upstream production monitoring models based on real-time process data.
- Development and deployment of new data-driven pipeline leak detection models.
- Customer-oriented role: presenting on-site training sessions and providing end user support.

Skills, Competencies & Training_

Programming

- MATLAB, C++, Python, Fortran 90.
- OpenMP and MPI.
- git, CMake
- QCLAB and QCLAB++: quantum circuit development, analysis and simulation.
- F3C and F3C++: fast and scalable quantum circuit compilation for Hamiltonian simulation.

Open source projects

- QPIXL++: efficient and compressible representations for quantum images.
- FunFact: tensor algebra and deep learning via Einstein notations.

Research interests

Quantum algorithms, Quantum circuit synthesis, Numerical linear algebra, Tensor decomposition techniques, Manifold optimization, Eigenvalue problems, Randomized algorithms, Scientific machine learning, Image processing.

Formal training

- Mathematics of Big Data: Sketching and (Multi-)Linear Algebra (MSRI Graduate Summer School, 2021)
- Fundamentals of Machine Learning (SOCN Graduate School, 2018)
- Low-Rank Tensor Techniques (Haussdorff School, 2016)

Personal & Communication

Languages

- · Dutch: Native
- · English: Fluent
- French: Moderate
- TA for B.Sc. courses on numerical modeling and approximation, numerical mathematics at KU Leuven.

Teaching

- Mentor of M.Sc. thesis projects at KU Leuven.
- Mentor of summer intern at Lawrence Berkeley National Laboratory.

Publications & Preprints

- **FABLE:** Fast Approximate Quantum Circuits for Block-Encodings, Camps D., Van Beeumen R. arXiv:2205.00081.
- **Exploring Finite Temperature Properties of Materials with Quantum Computers,** Powers C., Bassman Oftelie L., Camps D., de Jong W. A. arXiv:2205.00081.
- **Explicit Quantum Circuits for Block Encodings of Certain Sparse Matrices**, Camps D., Lin L., Van Beeumen R., Yang C., arXiv:2203.10236.
 - $\label{thm:compression} \textit{Quantum pixel representations and compression for N-dimensional images}, \textit{Amankwah M.}$
- **2022** G., Camps D., Bethel E.W., Van Beeumen R., Perciano T. Scientific Reports, DOI: 10.1038/s41598-022-11024-y.
 - Algebraic compression of quantum circuits for Hamiltonian evolution, Kökcü E., Camps D.,
- 2022 Bassman L., Freericks J.K., de Jong W.A., Van Beeumen R., Kemper A.F., Phys. Rev. A,DOI:10.1103/PhysRevA.105.032420.
 - An algebraic quantum circuit compression algorithm for Hamiltonian simulation, Camps D.,
- **2021** Kökcü E., Bassman L., de Jong W.A., Kemper A.F., Van Beeumen R., SIAM J. Matrix Anal. Appl. 43(3), DOI:10.1137/21M1439298,arXiv:2108.03283.
- 2021 A multishift, multipole rational QZ method with aggressive early deflation, Steel T., Camps D., Meerbergen K., Vandebril R., SIAM J. Matrix Anal. Appl. 42(2), 753–774. DOI: 10.1137/19M1249631
- **Approximate quantum circuit synthesis using block encodings, Camps D.**, Van Beeumen R., Phys. Rev. A 102, 052411. DOI: 10.1103/PhysRevA.102.052411
 - Chemistry on quantum computers with virtual quantum subspace expansion, Urbanek M.,
- **2020** Camps D., Van Beeumen R., de Jong W. A., J. Chem. Theory Comput. 16(9), 5425–5431. DOI: 10.1021/acs.jctc.0c00447
- **Quantum Fourier transform revisited**, Camps D., Van Beeumen R., Yang C., Numer. Linear Algebra Appl. 28(1). DOI: 10.1002/nla.2331
- **On pole-swapping algorithms for the eigenvalue problem, Camps D.,** Mach T., Vandebril R., Watkins D. S., Electron. Trans. Numer. Anal. 52, 480–508. DOI: 10.1553/etna_vol52s480
- Swapping 2x2 blocks in the Schur and generalized Schur form, Camps D., Mastronardi N., Vandebril R., Van Dooren P., J. Comput. Appl. Math. 373. 112274. DOI: 10.1016/j.cam.2019.05.022
- **2019** *A rational QZ method*, Camps D., Meerbergen K., Vandebril R., SIAM J. Matrix Anal. Appl. 40(3), 943–972. DOI: 10.1137/18M1170480
- An implicit filter for rational Krylov using core transformations, Camps D., Meerbergen K.,
 Vandebril R., Linear Algebra and its Applications, DOI: 10.1016/j.laa.2018.09.021

 Block term decomposition for modelling epileptic seizures, Hunyadi B., Camps D., Sorber L.,
- 2014 Van Paesschen W., De Vos M., Van Huffel S., De Lathauwer L., EURASIP Journal on Advances in Signal Processing, DOI: 10.1186/1687-6180-2014-139

Education

KU Leuven (University of Leuven)

PhD in Computer Science and Applied Mathematics

Leuven, Belgium Sep. 2015 - Sep. 2019

- Thesis: *Pole swapping methods for the eigenvalue problem Rational QR algorithms*.
- Generalized dense QR eigenvalue algorithms to rational QR methods.
- Implicitly restarted rational Krylov methods for large-scale, sparse eigenvalue problems.
- Focus on theory, numerical stability and efficient implementations.

KU Leuven (University of Leuven)

M.Sc.Eng. in Mathematical Engineering

Sep. 2011 - Jun. 2013

• Thesis: 'Epileptic seizure monitoring using tensor decomposition techniques'.

KU Leuven (University of Leuven)

Leuven, Belgium

Leuven, Belgium

M.Sc. in Physics: Astronomy and Astrophysics

Sep. 2009 - Sep. 2011

• Thesis: 'Heschel/PACS observations of water in the carbon-rich AGB star V Hya'.

UHasselt (University of Hasselt)

Hasselt, Belgium

B.Sc. IN PHYSICS

Sep. 2006 - Jun. 2010

Talks.

IEEE International Conference on Quantum Computing and Engineering

FABLE: Fast Approximate Quantum Circuits for Block-Encodings

September 2022 Selva di Fasano, Italy

Broomfield, CO, USA

XXI Householder Symposium on Numerical Linear Algebra

An Algebraic Quantum Circuit Compression Algorithm for Hamiltonian Simulation

June 2022 Berkeley, USA

CS Area 3rd Annual Postdoc Symposium

FunFact: a Tensor Algebra Language with Applications in Deep Learning

Feb. 2022

Virtual

Virtual

SIAM Conference on Applied Linear Algebra

Approximate quantum circuit synthesis using block encodings

May 2021

AIDE-QC All-Hands Meeting

An Algebraic and Scalable Synthesis Algorithm for Computing Dynamic Simulation

Constant-Depth Circuits

APS March Meetina

Apr. 2021 Virtual

Approximate quantum circuit synthesis using block encodings

Mar. 2021

SIAM Conference on Computational Science and Engineering

Virtual

Understanding the quantum Fourier transform through matrix decompositions

Mar. 2021

QIP Conference

Virtual (Munich, Germany) Feb. 2021

Approximate quantum circuit synthesis using block encodings

100.2021

CS Area 2nd Annual Postdoc Symposium

Berkeley, USA Feb. 2021

Approximate quantum circuit synthesis using block encodings

Berkeley, USA

Berkeley Lab Seminar
Pole swapping methods for the eigenvalue problem – Rational QR algorithms

Sep. 2019

ICIAM Conference

Valencia, Spain

Pole swapping methods for the eigenvalue problem – Rational QR algorithms

Jul. 2019

ETNA25 Conference

Sardinia, Italy

Approximate inverse-free rational Krylov methods and the link with FOM and GMRES

May 2019

NASCA Conference

Kalamata, Greece Jul. 2018

SIAM Conference on Applied Linear Algebra

A rational QZ method

Hong Kong

RQZ: A rational QZ method for the generalized eigenvalue problem

May. 2018

NUMA Internal Seminar Leuven, Belgium

Rational matrix algorithms for the generalized eigenvalue problem — Iterative and direct methods

II AS Conference Iowa, USA

Implicit restart of the rational Krylov method — Chasing algorithms for polynomial, extended and rational Krylov

Jul. 2017

Oct. 2017

ILAS Conference Leuven, Belgium Towards a computational efficient, implicitly restarted rational Krylov method

Jul. 2016

Academic service

Reviewer for

Quantum – the open journal for quantum science, Quantum Information & Computation, Journal of Computational Physics, Applied Mathematics and Computation, SIAM Journal on Matrix Analysis and Applications, Linear and Multilinear Algebra, Electronic Transactions on Numerical Analysis, IEEE International Conference on Quantum Computing and Engineering