Jason M Larkin, MS, PhD, Consultant, Founder

jasonlarkin84@gmail.com • jasonlarkin.github.io • phdmentors.org

CAREER OVERVIEW

I learn quickly and seek complex problems.

- I have extensive experience in **research and development** in diverse fields, collaborating in multi-disciplinary teams globally, delivering my research in **publications and presentations**.
- Simultaneously, I am transferring this research and development into startup companies.
- I have done the following "deep dives":
 - Quantum Computing and Information Science
 - High Performance Cloud Computing and Collaboration: CMU-SEI QHub, PhdMentors.org, complexity weekend.com
 - Materials Science:atomistic/molecular modeling,nanoscale transport
 - Condensed Matter Physics:turbulence/microfluidics,nonlinear/visco-elasticity
 - Knowledge Management Systems:natural language processing/understanding,"umwelt hacking"

EXPERIENCE

CMU Software Engineering Institute Emerging Technology Center (2017 - Present) Senior Research Scientist

PROJECTS

Quantum Advantage Evaluation Framework

- * PI (1.6M funding) for research in applications of quantum advantage versus classical state-of-the-art computing
- * Applications in combinatorial optimization, materials science, machine learning, cryptography
- * Created CMU-SEI QHub, supporting 10 researchers, 5 research publications

Software Defined Hardware (SDH, DARPA)

* Worked to create the testing infrastructure for SEI via AWS, JupyterHub, and assorted compilation and analysis tools (Intel, PyTorch, Tensorflow, ARM) to establish maximum theoretical and empirical performance for data-intensive workflows (machine learning, graph analytics, optimization) on commodity hardware (CPU, GPU, TPU).

GraphBLAS Test Framework

* GraphBLAS Test Framework (Scott McMillan PI): Created a test framework for multiple implementations of GraphBLAS.org, including SEIs GraphBLAS Template Library

PhDMentors (2019 - present) Co-Founder

PROJECTS

- Fully cloud/virtual research mentoring service, O(10) mentors, O(40) mentees with clear efficacy/market fit.
- Formulating new business model, partnership with complexityweekend.com

SpiralGen, Inc. (2013 - 2017) Senior Research Engineer

PROJECTS

Supported work of commercial and research projects featuring the code-generation engine Spiral.

- Spiral Code Generation Toolbox for Matlab/Simulink and Advanced Driver Assistance Systems
 (ADAS):Developed toolbox for Spiral code generation of Automotive Adaptive Cruise Control Using FMCW and MFSK Technology.
- High-Assurance Cyber Military Systems (HACMS, DARPA): Automatically-optimized / formally-verified kernels for Cyber-Physical Systems using Spiral, plug-in for OSATE and the Architecture Analysis & Design Language (AADL), DARPA Demo Days ground/air vehicles, virtual/physical environments, Large/diverse collaboration team interacting with O(1000K) Lines of Code (LOC).
- SpiralFFT for National Center for Supercomputing (NCSA) Blue Waters: Improve petascale performance of Hybrid MPI / OpenMP FFT and Stencils using Spiral. Pseudo Spectral Methods for modeling turbulence and the NEURON simulation environment.
- SpiralGen DevOps and Cloud Infrastructure: "Full-stack" software development for high-performance, embedded, and cloud computing). Agile solutions in a Continuous Integration using Software Configuration Management (SCM).
 WebIDE interface using Virtual Machines (VMs) containers on Amazon Web Services (AWS). Integration:
 Matlab/Simulink/Mex, Python/Cython, ROS, Webots, KeyMaeraX, Mathematica.
- Power Efficiency Revolution for Embedded Computing Technologies (PERFECT, DARPA) Eclipse RCP first commercial release of SpiralFFT.
- Building Resource Adaptive Sotware Systems (BRASS, DARPA): Test harness for Spiral-generated resource adaptive FFT for Synthetic Apeture Radar.

• FUNDING AND RESOURCE PROPOSALS

- DOD 172-008 SBIR (co-wrote Phase 1).

- DOE SG-13808 SBIR (co-wrote, Phase 1 awarded, Phase 2 submitted, denied).
- DOD A15-102 SBIR (PI, Phase 1 submitted).
- NSF NCSA Blue Waters PAID IME Submission (Co-PI).
- Optimization of 3-D FFTs for Intel Xeon Phi and NVIDIA Kepler K20 GPUs using Spiral (PI, awarded).

Carnegie Mellon University (2010-2012) <u>TA-Heat Transfer: lectured on conduction, convection, radiation.</u>
University of Pittsburgh (2008) <u>TA-Fluid Mechanics: viscous, boundary, scale similarity, dimensional analysis.</u>
University of Pittsburgh (2007-2009) <u>Lecturer-Physics: mathematics, turbulence, statistics and nonlinearity.</u>
Precision Therapeutics (2006-2007) <u>Intern-Technology Development: optical microscope automation design.</u>

EDUCATION

- Carnegie Mellon University Pittsburgh, PA PhD Mechanical Engineering, 2013 GPA: 3.9/4.0
 - Thesis: Vibrational Mode Properties of Disordered Solids from High-Performance Atomistic Simulations.
 - Nanostructure Thermal Conductivity: investigator for AFOSR on the DOD's HPCMP.
 - GULP: international collaboration with Julian Gale at the Nanochemistry Research Institute at Curtin University.
- University of Pittsburgh Pittsburgh, PA MS Mechanical Engineering, 2009 GPA: 3.7/4.0
 - Thesis: Statistics of Particle Concentrations in Free-Surface Turbulence.
 - Statistics of Free-Surface Turbulence: international collaboration with Alain Pumir and Mahesh M. Bandi.
- University of Pittsburgh Pittsburgh, PA BS Mechanical Engineering, 2007 GPA: 3.2/4.0
 - Research: FEM design of model arterial bifurcation.
- Steel Center AVTS Jefferson Hills, PA CADD Certification, 2002 GPA: 3.80/4.00

Skills/Tools

- Publication and Public Speaking: google scholar (journal pubs (18), book chapters (2), conference presentations (28).
- "Full-Stack" Software Engineering (stacks):
 - Python/C++/C (PyTorch/Tensforflow/NLTK/scipy/numpy)
 - Matlab-Simulink/C++/C/Fortran
 - Software Configuration Management: svn, git, GitHub, Jenkins, JIRA. Compilers/Compilation: GNU, Intel, Visual Studio, MinGW, Cray, Cython, Mex, Ant, make, cmake, catkin_make, MSBuild, Maven.
 - Cloud Computing: Amazon Web Service (AWS), Docker, VirtualBox/VMWare, Ubuntu, Red Hat, CentOS, CoreOS, Windows (XP, 7, 8, Server). MPI / OpenMP, Vector Intrinsics (SSE/AVX/etc), CoArray Fortran
- Hardware: optics/lasers, DI/DO AI/AO interfaces, automation, machining, circuitry, robotics control.

Publications (selected, 27 total)

- Evaluation of Quantum Approximation Optimization Algorithm, J Larkin, et al, arXiv preprint arXiv:2006.04831 (2020)
- Achieving the Quantum Advantage in Software, SEI Blog, (2019)
- Reduced thermal conductivity of Si/Ge random layer nanowires, N Samaraweera, JM Larkin, Journal of App. Physics (2018)
- Thermal conductivity accumulation in amorphous silica and silicon JM Larkin, et al, Physical Review B 89 (14), 144303 (2014)
- Power-law distributions of particle concentration in free-surface flows J Larkin, et al, Physical Review E 80 (6), 066301 (2009)

PRESENTATIONS (SELECTED, 28 TOTAL)

- Evaluation of QAOA, J. Larkin(speaker), Association Quantum, DC Quantum Meetup 2020.
- Quantum Circuit Optimization with SPIRAL, S. Mionis, J. Larkin, et al, Supercomputing 2020 (best presentation noimnee).
- Assesing Objective Functions for Quantum Variational Optimization, M. Jonsson, J. Larkin et al, IEEE Quantum Week 2020.
- Projecting NISQ-era quantum advantage with QAOA GG Guerreschi, J Larkin, et al American Physical Society 65 2020.
- SpiralFFT for Blue Waters, J.M. Larkin (speaker), NCSA Symposium for Petascale 2015.
- Virtual Crystal Approximation, J.M. Larkin (speaker), 2013 MRS Spring Meeting San Francisco, CA.
- Generalized Fractal Dimensions...Turbulence, J.M. Larkin (speaker), 2008 American Physical Society March Meeting.
- Flow Chamber to Explore the Development of Cerebral Aneurysms, J. Larkin, et al, 2007 Biomedical Engineering Society.