## JASON M LARKIN

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### **CAREER OVERVIEW**

I learn quickly and seek complex problems. I specialize in multi-scale / physics modeling and prediction with varying levels of complexity (i.e., "back of the envelope" versus computationally-intensive simulation). I have extensive experience performing research and development in diverse fields and have collaborated in multi-disciplinary teams across the globe. I have delivered the results of my research through publication and public speaking. I am seeking a position to utilize and increase my knowledge of complex modeling and research.

#### EXPERIENCE

#### SpiralGen, Inc. (2013 - Present) Senior Research Engineer, Software Engineer

- Spiral: toolchain creates automatically-optimized and formally-verified kernels for Cyber-Physical Systems.
- "Full-stack" of software and hardware (high-performance, embedded, and cloud computing) with a focus on delivering Agile solutions in a Continuous Integration environment:
  - Software Configuration Management (SCM): git, Github, JIRA, Jenkins.
  - Virtual Machines (VMs) on Amazon Web Services (AWS).
  - WebIDE: Docker, nginx, nodejs, mongodb.
  - Integration of Spiral with: Matlab/Simulink/Mex, Python/Cython, ROS, Webots, KeyMaeraX, Mathematica.
- High-Assurance Cyber Military Systems (HACMS, DARPA)
  - Spiral-generated HCOL kernels: (PID controller, Kalman filter, Euler integration, sensor fusion, anomaly detection).
  - Physical targets: Black-i Landshark, American Built Automobile, SMACCM Quadcopter.
  - Large/diverse collaboration team (HRL, SRI, CMU, MIT, Princeton, UIUC, UPenn).
- Department of Energy (DOE) Small Business Innovation Research (SBIR)
  - Co-wrote accepted SBIR DOE grant proposal.
  - Consultation on thermal, fluid and nuclear physics.
- SpiralFFT for National Center for Supercomputing (NCSA) Blue Waters
  - Improve petascale performance of **Hybrid MPI / OpenMP** FFT over FFTW and P3DFFT.
  - Engagement with science teams for analysis of Pseudo Spectral Methods for modeling turbulence.
- Power Efficiency Revolution for Embedded Computing Technologies (PERFECT, DARPA)
  - Virtualized environment for Verilog simulations to support novel HAMLeT architecture.

#### Carnegie Mellon University (2010-2012) Teaching Assistant-Heat Transfer

• Topics in conduction, convection, and radiation. Supervised recitations and substituted for lectures.

#### University of Pittsburgh (2008) Teaching Assistant-Advanced Fluid Mechanics

Topics in viscous flow, boundary layer theory, and scale similarity.

#### University of Pittsburgh (2007-2009) Lecturer-Physics

• Lectured on mathematics, bio-physics, turbulence, statistical and nonlinear phenomena.

#### Precision Therapeutics (2006-2007) Intern-Technology Development

- Worked with software developers and laboratory specialists.
- Used CAD to design and fabricate optical microscopes components and automation controls.

#### EDUCATION

- Carnegie Mellon University Pittsburgh, PA PhD Mechanical Engineering, 2013 GPA: 3.85/4.00
  - Thesis: Vibrational Mode Properties of Disordered Solids from High-Performance Atomistic Simulations and Calculations.
  - Coursework (8): statistics · optimization · numerical methods · molecular/electron structure · nanoscale transport
- University of Pittsburgh Pittsburgh, PA MS Mechanical Engineering, 2009 GPA: 3.70/4.00
  - Thesis: Statistics of Particle Concentrations in Free-Surface Turbulence.
  - Coursework (12): turbulence · chaos and nonlinearity · complexity and information · quantum and statistical physics
- University of Pittsburgh Pittsburgh, PA BS Mechanical Engineering, 2007 GPA: 3.20/4.00
  - Research: FEM design of model arterial bifurcation.
- Steel Center AVTS Jefferson Hills, PA CADD Certification, 2002 GPA: 3.80/4.00
  - Coursework: CAD using Autodesk's AutoCAD (15.6) and Inventor (5.3) with CAM.

## SKILLS (DESCENDING ORDER)

- Complex Modeling
  - Condensed Matter Physics: quantum physics (chemistry, statistical, field), solid-state physics (molecular dynamics, nanoscale transport, statistical mechanics).
  - Engineering: fluids (turbulence, microfluidics, biological), continuum mechanics (solid mechanics, kinematics, elasticity).
  - Complex Systems: chaotic and nonlinear systems (turbulence, many-body systems), biological fluid dynamics (arterial flow, viscoelasticty) robotics (motion planning, navigation control), genetics (sequencing, Markov models).
- Publication and Public Speaking: Journal Publication (11), Book Chapter (2), Conference Presentation (18).
- "Full-Stack" Software Engineering
  - Languages (Lines of Code): Matlab (20000), Python (10000), Perl (1000), JavaScript (4500), Java (1000), C++/C (4500), Fortran (1000).
    Misc: LaTeX, Markdown, HTML, XML, JSON, CSS
  - Development: SCM (svn, git, Jenkins). Compilers/Compilation: GNU, Intel C/C++, Visual Studio, MinGW, Cython, Mex, Ant, make, cmake, catkin\_make, MSBuild, Maven, Mex, Cython. Integrated Environments: Visual Studio, Eclipse, Matlab/Simulink, ROS. Documentation: Doxygen, JSDoc, lex/flex.
  - High-Performance Computing: Linux cluster administration/computing, MPI / OpenMP, SSE/AVX vectorization.
  - Deployment: Amazon Web Services EC2, Virtualization (VirtualBox, VMWare), Docker.
  - Operating Systems: Linux/Unix (Ubuntu, Red Hat, CentOS, Mac), Windows (XP, 7, 8, Server).
  - General Computing: Microsoft Office, Libre/Open Office, GIMP.
- Hardware: optics/lasers, DI/DO AI/AO interfaces, automation, machining, circuitry, robotics control.
- Open-Source Development: Github, GULP, LAMMPS, ROS, arXiv.

#### **PROJECTS**

- Advised on 4 projects leading to publication: K.D. Parrish, S.C. Huberman, A. Jain, S. Stefanus.
- Collaborations
  - Quantum Mechanics-Driven Prediction of Nanostructure Thermal Conductivity: investigator under the AFOSR performing calculations on the DOD's HPCMP.
  - GULP: international collaboration with Julian Gale at the Nanochemistry Research Institute at Curtin University.
  - Statistics of Free-Surface Turbulence: international collaboration with Alain Pumir and Mahesh M. Bandi.
- Open-Source Collaborations
  - disorder: comprehensive repository of open-source code and data from PhD thesis.
  - **ntpv:** created open-source effort between NTPL and University of Toronto.
  - pcm-potentials: fit quantum energy hypersurfaces of phase change materials using nonlinear optimization.
  - pylitrey: uses Python Natural Language Toolkit (NLP) to provide insight into published work.
  - Complex Thermostatistics: crowd-funded collaboration with S. Swanson.

# PUBLICATIONS (SELECTED, 11 TOTAL)

- "Origin of the Exceptionally Low Thermal Conductivity of Fullerene Derivative PCBM Films", (in progress).
- "Decorrelating a Compressible Turbulent Flow: an Experiment", Physical Review E 82, 016301 (2010).

# Presentations (selected, 18 total)

- "SpiralFFT for Blue Waters", **J.M. Larkin (speaker)**, T. Popovici, M. Franusich, F. Franchetti, NCSA Blue Waters Symposium for Petascale Science and Beyond May 10-13, 2015
- "Evaluation of the Virtual Crystal Approximation for Predicting Thermal Conductivity", **J.M. Larkin (speaker)**, A.J.H. McGaughey, 2013 MRS Spring Meeting San Francisco, CA.
- "The Generalized Fractal Dimensions of a 2-D Compressible Turbulence", **J.M. Larkin (speaker)**, M. Bandi, W. Goldburg, 2008 American Physical Society March Meeting New Orleans, LA.

### **HONORS**

- 2012 ASME MHNMT International Summer Heat Transfer Conference Top 5 Technical Paper
- 2011 Bennett Conference Best Presentation
- 2011 ICES Northrop-Gruman Fellow
- 2007-2009 NSF Graduate Student Research Grant University of Pittsburgh Department of Physics.