

Adrian Lange, PhD

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employment

Senior Data Scientist <i>Sprout Social</i>	July 2017 – Present <i>Chicago, IL</i>
<ul style="list-style-type: none">Research and development of data science and machine learning systems to understand customer usage and analyze social media documents/articles [Python, Java, Javascript, PostgreSQL, Spark, Elasticsearch]	
Lead Data Scientist <i>GE Transportation</i>	September 2016 – July 2017 <i>Chicago, IL</i>
<ul style="list-style-type: none">Generated descriptive and predictive analytics solutions for customer asset performance (e.g. fuel optimization, shipment tracking) utilizing modern machine learning and big data technologies [Python, Java, PostgreSQL, Spark]	
Big Data Engineer, iTunes Analytics <i>Apple</i>	May 2015 – August 2016 <i>Cupertino, CA</i>
<ul style="list-style-type: none">Developed data science methodology and analytics infrastructure to generate insights into customer experiences on products such as the App Store, Apple TV, and Apple Music [Java, Python, Splunk, Cassandra, Spark, Hadoop]	
Software Developer <i>Signal (formerly known as BrightTag)</i>	August 2013 – April 2015 <i>Chicago, IL</i>
<ul style="list-style-type: none">Implemented data models, algorithms, and back-end services to build and analyze user profile networks for millions of daily users; managed NoSQL database with billions of records (~50 TB) [Java, Cassandra, Python, Spark]	
Postdoctoral Appointee <i>Argonne National Laboratory Leadership Computing Facility University of Chicago</i>	March 2012 – July 2013 <i>Chicago, IL</i>
<ul style="list-style-type: none">Optimized massively parallel physics/chemistry simulations on IBM Blue Gene/Q supercomputer (3 on Top500); increased code speed over 8x, scalability from 1024 to ~0.4 million CPU cores [C++, C, MPI, OpenMP, Python]	
PhD Student Researcher <i>The Ohio State University</i>	June 2007 – March 2012 <i>Columbus, OH</i>
<ul style="list-style-type: none">Researched quantum chemistry and statistical thermodynamics: mathematical theory, computation, and algorithms; published 10 journal articles; presented at 20+ professional/academic events [C++, C, Fortran]	

technical skills

Category	Proficiency in approximate descending order from left to right
Programming Languages	Java, Python, JavaScript, C++, C, awk, Unix/Linux shell (bash), Fortran, Scala
Web Technologies	HTML, CSS/SCSS, Flask, Falcon, D3.js, React, Node.js, Jinja, jQuery, AJAX, web workers, AWS
Databases/Storage	Cassandra, SQL (PostgreSQL, Redshift, MySQL, Oracle), Splunk, HDFS, Redis, Elasticsearch, Kafka
Data Analysis/Modeling	pandas, numpy, scikit-learn, SciPy, R, Keras, Lasagne, TensorFlow
Compute Technologies	Spark, Hadoop (MapReduce), Zeppelin, AirFlow, Superset, MPI, OpenMP
Productivity Tools	git, vim, IPython/Jupyter, VirtualBox, LaTeX, Charles, svn
Software Engineering	Test driven development, architecture design, code review, agile development
Machine Learning Techniques	Neural networks/deep learning, regression, clustering, DT/RF, SVD/PCA, NLP, SVMs

education

PhD Computational/Physical Chemistry <i>The Ohio State University</i>	June 2007 – March 2012 <i>Columbus, OH</i>
B.S. Chemistry, minor Microbiology <i>The Ohio State University</i>	August 2003 – June 2007 <i>Columbus, OH</i>

Supplemental Online Courses:

Udacity: Web Development, Programming Languages, Parallel Programming (GPU), Machine Learning, Deep Learning
Coursera: Data Science Signature Track, Machine Learning, Algorithms, Databases, Neural Networks

projects & additional experience

To see some code I have written (including projects below), please visit my GitHub account: github.com/awlange

BrainSparks & Calrissian 2015 – present
Experimental deep learning library; supports MLP, 1D convolution net, [particle network](#) (my personal research); exploring GPU acceleration, data parallelization via Spark on homemade Raspberry Pi cluster [Python, Spark, numpy, PyCUDA]

BaconNet 2015
Web app for classifying pictures of bacon and Kevin Bacon, formerly hosted at [isitbacon.net](#); built around a convolution neural network model fit to a sample of Google search images [Python, Flask, Lasagne, HTML, CSS, JavaScript, Bootstrap, D3.js]

MathWorkersJS 2015
Open-source parallel JavaScript math and statistics library built around HTML5 Web Workers and Node.js cluster library capable of speeding up computations on multi-core devices; accompanying documentation website: mathworkersjs.org, available for install on npm [JavaScript, Node.js, HTML, CSS, Python, Flask, Apache Server]

Personal Website 2013 – present
Full stack programming, dynamic blog: adrianlange.com [HTML, CSS, JavaScript, Node.js, MySQL, Skeleton, nginx]

Project Euler 2013 – present
Recreational mathematics/programming problems; currently solved more than [110 problems](#); 99th percentile [Python]

open source & community contributions

Python Cassandra Driver 2014
Simple error handling for input server connection list; [python-driver](#) [Python, Cassandra]

Q-Chem 2007 – 2014
Lead author of PCM solvent modeling, QM/MM, parallel linear algebra solvers, and Fast Multipole Method code; software design committee; 7th author of 161 co-authors on software white paper; [Q-Chem](#) [C++, C, Fortran]

LAMMPS 2013
Multi-copy communication interface to open-source molecular dynamics software for parallel tempering/replica exchange; optimized compute kernel for pairwise interactions; [LAMMPS](#) [C++, C, MPI, OpenMP, Python]

selected publications

[Google Scholar Statistics](#): 1000+ total citations, h-index 9, 12 first author papers, 1 book chapter

3 of 14 publications (PDFs available at adrianlange.com):

- Yihan Shao, Zhengting Gan, Evgeny Epifanovsky, Andrew T.B. Gilbert, Michael Wormit, Joerg Kussmann, Adrian W. Lange et al. Advances in molecular quantum chemistry contained in the Q-Chem 4 program package *Mol. Phys.* 1-32 (2014).
- Adrian W. Lange and Gregory A. Voth. Multi-state Approach to Chemical Reactivity in Fragment Based Quantum Chemistry Calculations *J. Chem. Theory Comput.* 9, 4018-4025 (2013).
- Adrian W. Lange, Gard Nelson, Christopher Knight, and Gregory A. Voth. Multiscale Molecular Simulations at the Petascale (Parallelization of Reactive Force Field Model for Blue Gene/Q): ALCF-2 Early Science Program Technical Report *Argonne National Laboratory* (2013).

awards & honors

Chair's Prime Choice in Computational Division at American Chemical Society Conference	2013
Presidential Fellowship from The Ohio State University Graduate School (\$33,150)	2012
Chemical Computing Group Research Excellence Award from American Chemical Society (\$1,150)	2012
U.S. Department of Energy Merit Scholarship for top poster presentation (\$300)	2010
American Society for Microbiology Undergraduate Research Fellowship (\$4,000)	2006
Ohio State Arts & Sciences Undergraduate Honors Research Scholarship (\$3,500)	2006