

## Employment

### Software Developer

August 2013 – Present

*BrightTag, Inc.*

- Developing data storage models and algorithms to classify and combine user/client data from multiple sources
- Improving back-end interface to distributed NoSQL database (Cassandra) containing over a billion records
- Creating a real-time anomaly detection and network traffic forecasting system using Fourier analysis

### Postdoctoral Appointee

March 2012 – August 2013

*Argonne National Laboratory Leadership Computing Facility / University of Chicago*

- Optimized massively parallel (~0.4 million cores) chemistry simulations on IBM Blue Gene/Q supercomputer
- Devised quantum proton transport model based on electronic structure theory; simulated annealing parameterization

### Ph.D. Student Researcher

June 2007 – March 2012

*The Ohio State University*

- Published 10 first author journal articles; total 14 publications, 320+ citations, h-index 6 ([Google Scholar Citations](#))
- Invented mathematical model for solvent electrostatics, geometrical algorithm for constructing molecule surfaces, stochastic optimization for load balancing numerical integrals; applied to simulate excited electrons in DNA

## Education

### Ph.D. Computational/Physical Chemistry

June 2007 – March 2012

*The Ohio State University*

### B.S. Chemistry, minor in Microbiology

August 2003 – June 2007

*The Ohio State University*

**Supplemental online courses** (Coursera & Udacity): Databases, Data science, Machine learning, Web development

## Technical Skills

	Languages	Tools/Technologies
<b>Proficient</b>	Java, Python, C, C++, Unix/Linux shell (bash), awk	NoSQL (Cassandra), git, vim, L <sup>A</sup> T <sub>E</sub> X, MPI, OpenMP
<b>Familiar</b>	HTML, CSS, JavaScript, SQL (MySQL), Fortran	NumPy, SciPy, pandas, CUDA, Guava, Guice

## Additional Experience/Projects

View some code I have written at GitHub: [github.com/awlange](https://github.com/awlange)

- **Personal Website** (2013–Present): [adrianlange.com](http://adrianlange.com); Back-end to front-end from scratch; dynamic content blog (HTML, CSS/SCSS, JavaScript/jQuery/node.js, MySQL)
- **Project Euler** (2013–Present): Recreational mathematics and programming problems from [projecteuler.net](http://projecteuler.net); currently solved 96 problems (C++, Python)
- **LAMMPS Ensembles** (2013): Multi-copy communication interface to open-source molecular dynamics software, LAMMPS; contributions to main LAMMPS source code (C++, C, MPI, OpenMP, Python)
- **Q-Chem v4.0** (2009–2013): Lead author of polarizable continuum model and QM/MM codes in commercial chemistry software package, [Q-Chem](#); One of six software design committee members (C++, C, Fortran)

## Honors and Awards

- Chair's Prime Choice in Computational Division at American Chemical Society Conference (2013)
- Presidential Fellowship from The Ohio State University Graduate School (2011 - 2012; \$33,150)
- Chemical Computing Group Research Excellence Award from American Chemical Society (2012; \$1,150)
- U.S. Department of Energy Merit Scholarship for top poster presentation (2010; \$400)
- American Society for Microbiology Undergraduate Research Fellowship (2006; \$4,000)
- Ohio State Arts & Sciences Undergraduate Honors Research Scholarship (2006; \$3,500)