829 S La Grange Road, Unit A La Grange, IL 60525

ADRIAN W. LANGE

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SCIENTIST + PROGRAMMER

http://awglhelloworld.appspot.com/

SUMMARY

• Strong physical science background

• Sharp programming skills

· Productive record of achievement

EMPLOYMENT

Postdoctoral Appointee

Argonne National Laboratory Leadership Computing Facility

March 2012 - Present

- · Researched simulations of chemically reactive force fields and proton transport dynamics
- Developed code/algorithms for novel massively parallel simulations on IBM Blue Gene/Q supercomputer, Mira
- Increased code speed more than 8x, scalability to \sim 0.4 million cores

Ph.D. Student Researcher

The Ohio State University

June 2007 - March 2012

- Researched quantum mechanical simulations of photoexcited DNA and solvent electrostatics
- Published 10 first author journal articles, 230+ total citations, h-index 6 (for listing, see my Google Scholar Citations)
- Presented research orally over 20 times at professional events/conferences

EDUCATION

Columbus, OH

The Ohio State University

June 2007 - March 2012

• Ph.D. Computational/Physical Chemistry (GPA: 3.65)

Columbus, OH

The Ohio State University

August 2003 - June 2007

Advisor: Prof. John M. Herbert

• B.S. Chemistry with minor in Microbiology (GPA: 3.39)

Coursework:

- **Graduate/Undergraduate**: Quantum mechanics, Statistical mechanics, Computational chemistry, Multivariable calculus, Linear algebra, Differential equations, Computer programming, Numerical methods, Parallel computing
- Udacity: Web development, GPU programming, Programming languages
- Coursera: Machine learning, Data science, Algorithms, Databases

ADDITIONAL EXPERIENCE/PROJECTS

- **Q-Chem v4.0** (2009–2013): Lead author of polarizable continuum model and QM/MM codes in commercial software package, Q-Chem; one of six software design committee members (C++, C, Fortran)
- LAMMPS Ensembles (2013): Multi-copy communication interface to open-source software, <u>LAMMPS</u>; contributions to main LAMMPS source code (C++, C, MPI, OpenMP, Python)
- DESMO (2011): Highly parallel solvent model code; genetic algorithm dynamic load balancing (C++, OpenMP, MPI)

TECHNICAL SKILLS

- Proficient: C++, C, Python, Unix/Linux shell
- Familiar: Java, SQL, HTML, CSS, Javascript

HONORS AND AWARDS

- 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)