

# John Wong

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## SUMMARY OF QUALIFICATIONS

**Broad** interdisciplinary computational, programming, coding, and data analytic experiences.  
**Demonstrated** ability in rapidly adopting unfamiliar languages, frameworks, and methodologies.  
**Exposure** to industry technologies and practices such as noSQL solutions and agile development.  
**Proven** track record in tearing down existing code for debugging and performance tune-up.

## EDUCATION

<b>University of Colorado at Boulder</b> Ph.D. (projected Aug'13), M.S. Atmospheric and Oceanic Sciences	2008 – 2013
<b>University of Arkansas, Fayetteville</b> M.A., B.S. Physics (Computational); B.S. <i>magna cum laude</i> Mathematics (Applied)	2003 – 2007

## TECHNICAL SKILLS

**Languages:** C/C++, Java, Python, Objective-C, Fortran, Javascript, PHP, SQL  
**Frameworks and libraries:** OpenCL, MPI, OpenMP, Prototype, Dojo Toolkit  
**IDEs and tools:** vi, Xcode, Instruments, Git, subversion  
**Data formats:** XML, JSON, NetCDF, HDF5, GTFS  
**Other tools:** IDL, Matlab, Mathematica, L<sup>A</sup>T<sub>E</sub>X, basic \*NIX scripting

## SELECTED PROJECTS

<b>Nested Regional Climate Model</b> Assisting in the development of a next-generation climate model.	2012
<b>Lightning parameterization at the convective scale</b> Implementing scale-aware lightning parameterization for weather models.	2010
<b>Chemical kinetics with OpenCL</b> (class project) Implemented a Rosenbrock chemistry model with OpenCL across architectures.	2010
<b>Transport of chemicals assessed with models and satellite observation</b> A collaboration between scientists from NCAR, CU, NOAA, & NASA JPL.	2008
<b>Improvement to Matlab code for DNA data analysis</b> (hired position) Vectorized and debugged Matlab codes for processing digital signals.	2007
<b>Web-based application for generating “concept inventory”</b> Built from the ground up a website for hosting, generating, & managing assignments.	2006

## SOURCECODE CONTRIBUTIONS

<b>Refactoring of lightning NO<sub>x</sub> driver</b> — <i>NCAR's WRF-Chem v3.5</i> Refactoring old implementation and mediating collaborated contributions.	2012
<b>Lightning NO<sub>x</sub> emission parameterization</b> — <i>NCAR's WRF-Chem v3.4</i> Implemented lightning NO <sub>x</sub> emission option for convective-scale simulations.	2011
<b>Online tendency diagnostics</b> — <i>NCAR's WRF-Chem v3.2</i> Developed module for decoupling tendency diagnostics for chemical species.	2009