John Wong

anotherJohnWong@gmail.com | Skype: j.hnw.ng | LinkedIn: anotherJohn

SUMMARY OF QUALIFICATIONS

Broad interdisciplinary computational, programming, coding, and data analytic experiences.

Demonstrated ability in rapidly adopting unfamiliar languages, frameworks, and methodologies.

Familiarity with industry practices such as agile development cycles and MVC design pattern.

Proven track record in tearing down existing code for debugging and performance tune-up.

EDUCATION

University of Colorado at Boulder

2008 - 2013

Ph.D. (projected Aug'13), M.S. Atmospheric and Oceanic Sciences

University of Arkansas, Fayetteville

2003 - 2007

M.A., B.S. Physics (Computational); B.S. magna cum laude Mathematics (Applied)

Selected Projects

Nested Regional Climate Model

2012

Assisting in the development of a next-generation climate model.

Lightning parameterization at the convective scale

2010

Implementing scale-aware lightning parameterization for weather models.

Chemical kinetics with OpenCL (class project)

2010

Implemented a Rosenbrock chemistry model with OpenCL across architectures.

Transport of chemicals assessed with models and satellite observation $% \left(1\right) =\left(1\right) \left(1$

2008

A collaboration between scientists from NCAR, CU, NOAA, & NASA JPL.

Improvement to Matlab code for DNA data analysis (hired position)

2007

Vectorized and debugged Matlab codes for processing digital signals.

Web-based application for generating "concept inventory"

Built from the ground up a website for hosting, generating, & managing assignments.

Sourcecode contributions

Refactoring of lightning NOx driver — NCAR's WRF-Chem v3.5

2006

Refactoring old implementation and mediating collaborated contributions.

2012

Lightning NOx emission parameterization - NCAR's WRF-Chem v3.4

2011

Implemented lightning NOx emission option for convective-scale simulations.

2009

Online tendency diagnostics — NCAR's WRF-Chem v3.2

200

Developed module for decoupling tendency diagnostics for chemical species.

TECHNICAL SKILLS

Languages: C/C++, Objective-C, Fortran, Java, Javascript, PHP, MySQL, basic shell scripting

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, LATEX, sed, grep, and other standard UNIX utilities