#### **EDUCATION**

University of Rochester

Rochester, NY **Expected May 2017** 

# **Bachelor of Science in Computer Science**

# **Minor in Optical Engineering**

- GPA: 3.8; Major GPA: 3.95
- Rochester Dean's List
- LANL Foundation Bronze Scholar award (for academic performance, leadership, critical thinking, career goals)

#### Courses

- The Science of Data Structures An introduction to simple algorithms and data structures (graphs, trees, hash tables) in Java.
- Computer Organization An overview of computer architecture and the layering of hardware and software systems.
- Computation & Formal Systems Investigates influential formal systems in computer science and their applications.
- Design & Analysis of Efficient Algorithms Examines various sophisticated algorithms and advanced data structures.
- Artificial Intelligence Introduces the central principles of artificial intelligence using real-world applications.
- Computer Models & Limitations A study of fundamental computer models and their computational limitations.

#### PROGRAMMING LANGUAGES

Fluent in Java, C, Python, JavaScript, JQuery, CSS, HTML, Unix shell (bash, csh, etc.) Fortran. Proficient in MatLab and C++. Experience with Ruby, Prolog, Scheme (Lisp), and MySQL. Eager and able to learn new ones.

## **EMPLOYMENT HISTORY**

Los Alamos National Laboratory, Computational Physics Division, Los Alamos, NM Undergraduate Student Intern, May 2015 – August 2015

- Sole maintenance (bug fixes, improvements, etc.) developer for a Fortran magneto hydrodynamics code.
- The code was developed in-house and contains ~15k lines of code. It is about two-thirds Fortran 77 with the other third more recent add-ons and improvements using Fortran 90. The code outputs data using NetCDF format.
- Migrated the project's primary version control from CVS (Concurrent Version System) to Stash (git-based).

Los Alamos National Laboratory, Earth and Environmental Sciences Division, Los Alamos, NM Undergraduate Student Intern, October 2012 – September 2014

Part-time intern during the 2012-2013 school year and full-time during the summers of 2013 and 2014.

- Created Java Swing tool for visualizing movement of sub-surface plumes. These plumes were created by
  interpolating through time and space using data points created by a full-scale scientific simulation code. This tool
  was distributed to several other national laboratories.
- Created a similar, simplified tool using JavaFX-2 instead of Swing (for comparison).
- Converted several Perl scripts to Python for use with a MySQL database. GitLab was used for version control.
- Co-authored a paper: Pre-site Characterization Risk Analysis for Commercial-Scale Carbon Sequestration

#### **VOLUNTEER ACTIVITIES**

2010-13: Jemez Mountain Trail Run 2015: Los Alamos Triathlon

#### **AWARDS**

National AP Scholar, National Merit Scholar Commended Student, National Honor Society.

## **PROJECTS**

- **Dota 2 Stats (DotaBuff Stats Extension)** Published in the Chrome Web Store (also on GitHub). A chrome extension built using jQuery (JavaScript), HTML, and CSS. Takes stats from the website Dotabuff (which hosts stats for the game DotA 2) and displays them in a cool popup.
- **Personal Website** My personal website. Acts as a sort of all-encompassing online resume, transcript, and cover letter. It's built from scratch using HTML and CSS. Coded by me, hosted by GitHub.

- Othello On GitHub. A project for Artificial Intelligence class. It involved making an Othello engine (algorithm that plays Othello, a board game). I took our current implementation which used negamax and alpha-beta pruning and rewrote it to use bitboards (64-bit number representations of the board) instead of an array-based board.
- **Street Mapper -** Project for The Science of Data Structures class that required us to create a GUI in Java to find the shortest path (using Dijkstra's algorithm) between two points on the real road network in Monroe County, New York. Also calculates the minimum spanning tree for the network.

## **PUBLICATIONS**

Zhenxue Dai, Philip H. Stauffer, J. William Carey, Richard S. Middleton, Zhiming Lu, <u>John F. Jacobs</u>, Ken Hnottavange-Telleen, and Lee H. Spangler. Pre-site Characterization Risk Analysis for Commercial-Scale Carbon Sequestration. Environmental Science & Technology. 2014, 48 (7), 5854–5861.

## **OTHER INTERESTS**

Applied physics, applied chemistry, green energy, robotics, electric vehicles, engineering.

## **OTHER SKILLS**

I speak German at approximately a professional working proficiency (ILR 3).