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Unix Engineer | Physicist, Computer Scientist

Innovative and driven IT professional with demonstrated success in maintaining technology, understanding client requirements and developing effective solutions, supporting a wide range of business applications. Highly skilled in installing, diagnosing, repairing maintaining and upgrading hardware and software. Able to troubleshoot problems on site or remotely, resolve user and system problems, and develop training to address knowledge gaps. Experience complimented by Ph.D. in Physics.

Technical Portfolio: C, R, and Python, Scheme, Lua, Bash, Perl, Fortran, C++, MT-X.

Experience

Unix Linux Systems Engineer

New York, NY Aug 2016-Mar 2018

IPSOFT INC

• Manage IT infrastructure of high profile clients.

- Monitored client environments and developed automation to resolve issue.
- Provided automaton to clients using Ansible, for example patching.
- Most utilized VMWare, I have experience using VMWare.
- Had commendable communication with key clients, McKesson.
- Managed Unix/Linux hosts everyday.
- · Diagnosed issues with Unix/Linux.
- Used scripting languages, Python and Bash.
- RHCSA certification was used often on this job.

Research Assistant

Buffalo, NY

University at Buffalo Aug 2008-Dec 2011

- · Produced three peer reviewed publications, with one selected for conference presentation, and one chosen as an editor's pick.
- All resources used were an HPC environment hosted at the Center for Computational Research at Buffalo.
- Several hundred jobs were run on the HPC environment.
- All code was written by me, so all debugging was done by me.
- · I took a HPC course, and got an A.

Volunteer

Physics Graduate Student Association Senator

Buffalo, NY

Aug 2008-Dec 2011

University at Buffalo

- Spent three years maintaining and starting the graduate student computer lab.
- It involved OpenLDAP, OpenAFS, Kerberos, and Python to bind things together.
- I was also in charge of the department webserver

Education & certifications

University at Buffalo Buffalo Buffalo, NY

PH.D IN PHYSICSAug. 2006 – Feb. 2012

Andrews University

Berrien Springs, MI

B.S./M.S. IN BIOPHYSICS AND MATHEMATICAL STUDIES Aug. 2001 – Aug. 2001

2016 **Red Hat Certified System Administrator**, License 130-172-497

2016 **Cisco Certified Entry Networking Technician**, License CSCO12981391

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FEBRUARY 4, 2019 JEFFREY P. HAFNER RÉSUMÉ 1



UNIVERSITY AT BUFFALO

PHY506: Computational Physics 2

Buffalo, NY Spring 2008

Implemented a cellular automata traffic modeler in Python to investigate phase transitions in traffic

PHY515: High Performance Computing 1

Buffalo, NY

University at Buffalo Fall 2008

Parallelized my dissertation utilizing ScaLAPACK.

PHY551: Grad Physics Laboratory 1 Buffalo, NY

UNIVERSITY AT BUFFALO Fall 2007

• Created Josephson junctions for use in super conductive conditions

• Utilized a Scanning Tunneling Microscope to investigate surface electron structure

CSE536: Computational Biology Buffalo, NY

University at Buffalo Fall 2011

Implemented a 2D Hydrophobic-Hydrophilic Protein folder utilizing an Ant Colony Optimization Algorithm in Python.

Doctoral Dissertation Buffalo, NY

UNIVERSITY AT BUFFALO 2008-2011

- titled: Validation and Refinement of Course Grained Protein Models
- About a 100 pages of text, Over 5000 lines of C, and over 1000 lines of Python.
- Work was performed on the computing resources of UB Center for Computational Research

physicsAMC **PhysicsAMC**

PHYSICS TEACHER multiple locations

2014-2016

- A comprehensive physics exam bank that utilizes an lpeg parser for question selection.
- This project enabled me to use an infinite redo policy on all assessments, without punishment, which was an important motivation for this project, and created some of my favorite memories.
- this project utilizes ET_FX, lua, lpeg, and tikz for graphics, and contains more than a 100,000 lines of code.
- sample-exam

Publications

2009	Approximate normal mode analysis based on vibrational subsystem analysis with high accuracy and	Hafner J. & Zheng
	efficiency, Journal of Chemical Physics	W.
2010	Optimal modeling of atomic fluctuations in protein crystal structures for weak crystal contact interactions,	Hafner J. & Zheng
	Journal of Chemical Physics	W.
2011	All-atom modeling of anisotropic atomic fluctuations in protein crystal structures, Journal of Chemical	Hafner J. & Zheng
	Physics	W.