

Jeffrey Hafner

ENGINEERING SPECIALIST

8819 Oak Dr, Rome NY 13440

☎ +1-315-617-9417 | ✉ jeffrey.p.hafner@gmail.com | 🏠 jphafner.github.io | 📷 jphafner | 📺 jphafner

I am a geek, a skeptic and I wear bowties for fun. I have been a Unix Engineer for a while now, and was described on my 2017 review as highly innovative. Currently I am an Unix Engineer for Fedex Supply Chain. Experience complimented by Ph.D. in Physics.

Technical Portfolio: C, R, and Python, Scheme, Lua, Bash, Perl, Fortran, C++, \LaTeX .

Experience

Engineering Specialist

FEDEX SUPPLY CHAIN

Pittsburgh, PA

April 2020–Dec 2024

- I utilize Terraform and Ansible to deploy and configure systems on Oracle Cloud Infrastructure (OCI).
- I have written custom scripts to perform audits for clients and other stuff relating to OCI.
- I have done a lot of infrastructure as code using Terraform.
- I have brought automation with my Ansible skills.

ROC Engineer

TECH MAHINDRA

Pittsburgh, PA

May 2019–December 2019

- Operate the inventory robots in Walmart
- Utilized ROS software in a Docker image
- Work for BossaNova robotics through Tech Mahindra
- All work was done on a Linux host

Unix Linux Systems Engineer

IPSOFT INC

New York, NY

Aug 2016–Mar 2018

- Manage IT infrastructure of high profile clients
- Monitored client environments and developed automation to resolve issue
- Diagnosed issues with Unix/Linux.
- My communication with key clients was described as “commendable”
- Utilized Ansible and IPautomatas, their proprietary solution, to provide unix automation
- Provided automation for clients “that exceeds most of the rest of your teammates”.

Physics Teacher

MASTERS SCHOOL

Dobbs Ferry, NY

2015–2016

- Teaching 11th grade and AP Physics C: Mechanics
- An example lesson plan and lab report template used
- Utilized a unique assessment system that allowed infinite redos

Physics Teacher

BALTIMORE CITY PUBLIC SCHOOLS

Baltimore, MD

2014–2015

- Teaching physics first at Mervo
- Utilized a unique assessment system that allowed infinite redos

Adjunct Physics Professor

TOWSON UNIVERSITY

Towson, MD

2013-2014

- Teaching Light and Color, a non-major physics course

Postdoctoral

UNIVERSITY OF MARYLAND

Baltimore, MD

2012

- Implementation of Particle Mesh Ewald Electrostatics for Continuous Constant pH Molecular Dynamics in CHARMM.

Education

University at Buffalo

PH.D IN PHYSICS

Buffalo, NY

Aug. 2006 – Feb. 2012

Awards and Certifications

2016 **Red Hat Certified System Administrator**, License 130-172-497
2016 **Cisco Certified Entry Networking Technician**, License CSC012981391

RHCSA

CCENT

Projects

PHY506: Computational Physics 2

UNIVERSITY AT BUFFALO

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

Buffalo, NY

Spring 2008

PHY515: High Performance Computing 1

UNIVERSITY AT BUFFALO

Parallelized my dissertation utilizing ScaLAPACK.

Buffalo, NY

Fall 2008

CSE536: Computational Biology

UNIVERSITY AT BUFFALO

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

Buffalo, NY

Fall 2011

Doctoral Dissertation

UNIVERSITY AT BUFFALO

- 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

Buffalo, NY

2008–2011

physicsAMC

PHYSICS TEACHER

- 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 \LaTeX , lua, lpeg, and tikz for graphics, and contains more than a 100,000 lines of code.
- sample-exam, <https://github.com/jphafner/physicsAMC>

Dobbs Ferry, NY and Baltimore, MD

2014–2016

physicsReport

PHYSICS TEACHER

An example lesson plan, and lab report template that I used while a physics teacher, <https://github.com/jphafner/physicsReport>

Dobbs Ferry, NY

2015

Publications

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