Carl Vitzthum

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Motivated developer seeking to expand my technical and leadership skill set. Extensive experience planning and building robust open-source applications on interdisciplinary teams.

Languages: Python, JavaScript, R, Bash, MATLAB/Octave

Technologies: AWS, Elasticsearch, Pyramid, ReactJS, Docker, Travis CI, SQLAlchemy, UNIX

Processes: Version Control with Git, RESTful API Design, Unit and Integration Testing,

Cloud DevOps, Code Review, Python Packaging, Machine Learning

HIGHLIGHTED EXPERIENCE

Harvard Medical School • Boston, MA

2016 - Present

Led back-end engineering and DevOps of the 4D Nucleome Data Coordination and Integration Center (4DN-DCIC), a NIH-funded center supporting 119 genomics labs with our cloud-based data portal. Ongoing responsibilities were developing features, writing tests, and managing the AWS infrastructure for portal and associated projects. Below are some highlights from my 3.5 years at HMS:

Senior Software Developer

2019 - Present

AWS, Elasticsearch, Pyramid, ReactJS, Docker, Travis CI, PostgreSQL

- Led back-end development and DevOps of the Clinical Genomics Analysis Platform (CGAP), a collaboration between HMS and Brigham and Women's Hospital
- As acting lead developer for CGAP, established back-end roadmap and best practices for the MVP
- · Hired and onboarded multiple developers, including the future lead developer for CGAP
- Developed back-end features for *Tibanna*, a cloud-based pipeline runner (published in *Bioinformatics*)

Back-End Developer

2018 - 2019

- Became lead developer for the 4DN-DCIC and solely responsible for the back-end and DevOps
- Created highly scalable, cloud-based system for indexing 4DN portal metadata into Elasticsearch
- Implemented a cloud-based, Dockerized JupyterHub solution available to 650+ 4DN portal users

Junior Software Developer

2017 - 2018

- Created *Foursight*, a serverless web application used internally to schedule and display customized Python scripts for data portal management
- Created hic2cool, an actively used bioinformatics Python package published on PyPi
- Developed dcicutils, a Python API for the portal published on PyPi
- Overhauled Elasticsearch setup for the portal, including index mappings and query building

Junior Scientific Programmer

2016 - 2017

- Bioinformatics analysis and data management on the HMS compute cluster for the Park Lab
- Back-end and front-end web development for the 4DN data portal

EDUCATION

Harvard Extension School • Cambridge, MA
Data Science Graduate Certificate (4 courses)

July 2019

BA, May 2016

Colby College • Waterville, ME

GPA: 4.00, summa cum laude

Major: Computational Biology • Minor: Chemistry

OTHER EXPERIENCE

Research Fellow • The Jackson Laboratory • Bar Harbor, ME

Summer 2015

 Developed a pipeline for discovery of enriched genetic variants linked to late-onset Alzheimer's disease (LOAD) from whole exome sequencing data

Adapted an existing web application for visualization of LOAD variants using HTML, jQuery, and D3.js

Computer Science Tutor and Grader • Colby College • Waterville, ME

2014 - 2016

Research Assistant • Colby College • Waterville, ME

2012 - 2014

Research Assistant • Norwich University • Northfield, VT

Summers 2011 - 2013

MISCELLANIA

• Created *motif-finder*, an open-source Python package for a novel method of conserved motif identification in protein and DNA sequences (2019). This work was based off of an honors thesis done with Prof. Andrea Tilden (2016)

- Volunteered at Roxbury Prep Middle School to run a programming club (2018)
- Avid Ultimate Frisbee player currently captaining a Boston-based team

ACADEMIC PUBLICATIONS

- Lee S, Johnson J, et al. **Tibanna: software for scalable execution of portable pipelines on the cloud.** *Bioinformatics.* 2019
- Lodato MA, et al. Aging and neurodegeneration are associated with increased mutations in single human neurons. Science. 2018
- Sherman MA, Barton AR, Lodato MA, et al. PaSD-qc: quality control for single cell whole-genome sequencing data using using power spectral density estimation. Nucleic Acids Research. 2018
- Doczi MA, Vitzthum CM, Forehand CJ. **Developmental expression of Kv1 voltage-gated potassium channels in the avian hypothalamus.** *Neurosci Lett.* 2016
- Hinkle KL, Anderson CC, Forkey B, et al. Exposure to the lampricide
 3-trifluoromethyl-4-nitrophenol results in increased expression of carbohydrate transporters in S. cerevisiae. Environ Toxicol Chem. 2015