Gavin Heverly-Coulson, PhD

Big Data Developer
Berkeley, California, United States

gavin@quantumgeranium.com www.quantumgeranium.com

Work Experience

HERE Technologies

Berkeley, California

• Lead Research Engineer

June 2016 - present

- Worked across research and production software development
- Architected and built data pipelines and webapps running on AWS cloud and Kubernetes
- Developed scalable geospatial and computer vision algorithms
- Led creation of CI/CD processes for various projects
- Techologies: Python, C++, Scala, Docker, MapReduce, AWS, Flink, Kubernetes, Gitlab

Civil Maps

Albany, California

Systems Engineer

Jan. 2016 - Apr. 2016

- Developed LiDAR sensor data processing code
- Built custom MapReduce framework leveraging Docker and Redis
- Re-implemented algorithms with MapReduce, increasing throughput an order of magnitude
- Collaborated with tech team to introduce a continuous deployment workflow
- Techologies: Python, NumPy, Docker, MapReduce, Redis

Education

The Data Incubator

Online

Data Science Fellow

2015

- Data science bootcamp to assist STEM PhDs transition to industry positions
- Techologies: Python, NumPy, Data Science

Queen's University

Kingston, Ontario

2012 - 2014

- Postdoctoral Fellow
- Project: Development and testing of a predictive model for static friction coefficients
- Techologies: Fortran, Python, High Performance Computing

Dalhousie University

Halifax, Nova Scotia

Ph.D. Computational Chemistry

2008 - 2012

- Thesis: Computational Model of the Catalytic Cycle of Organoselenium Antioxidants
- Techologies: Python, High Performance Computing

Bishop's University

Lennoxville, Quebec

B.Sc. Honours Chemistry

2004 - 2008