Gerald F. **Wu**

COMPUTER SCIENCE · APPLIED MATHEMATHICS

□ 571-730-7934 | 🖸 98WuG 1 🛅 98WuG

Skills

Programming: Java, C, Scala, C++, OCaml, Racket, Python, Processing, Shell scripting

Web: JQuery/JavaScript, ASP Classic, LAMP, HTML/CSS

Other: Red Hat Certified (RHCSA 180-132-714), VMWare vSphere/vSAN, Docker, Kubernetes, Ansible, LaTeX, Git

Education

Brown University Providence, RI

MAJOR: COMPUTER SCIENCE, APPLIED MATH

2017 - PRESENT

CURRENT CS, Deep Learning | Algorithms | Software Security

CURRENT Applied Math, Numerical Optimization

2018-2019 CS, Systems | Database Management Systems | Software Engineering | Logic for Systems

Applied Math, Applied Partial Differential Equations II | Statistical Inference I | Probablistic Models 2018-2019 CS, An Integrated Introduction I | An Integrated Introduction II 2017-2018

Applied Math, Applied Ordinary Differential Equations | Applied Partial Differential Equations I 2017-2018

Math, Honors Calculus (Multivariable) | Honors Linear Algebra | Abstract Algebra

Thomas Jefferson High School for Science and Technology

Alexandria, VA **HIGH SCHOOL EDUCATION** 2013 - 2017

• GPA: 4.37 – AP Computer Science with Data Structures, Parallel Computing, Computer Systems Research

Experience _

Computer Science Teaching Assistant

Providence, RI

BROWN UNIVERSITY Sep. 2019 - PRESENT

Undergraduate teaching assistant for intermediate-level CS class, CSCI 1270 - Database Management Systems

Software Engineering Intern

Arlington, VA

May 2019 - Aug. 2019

LEIDOS

Part of software development team working on autonomous (self-driving) sea vessels (C++/Python)

- Core member of systems architecture team for next-gen virtualization approach (VMWare/Red Hat/Kubernetes)
 - Researched, evaluated, proposed, and implemented various architectures involving VMWare clustering, VMWare vSAN, Red Hat OpenShift, and Kubernetes
 - Final proposed systems architecture approved for implementation
- Major contributor of software migration process from Red Hat 6 to 7 (C++/Python)
 - Significant code rewriting to fit a microservice approach

Applied Mathematics Teaching Assistant

Providence, RI

BROWN UNIVERSITY

Sep. 2018 - Dec. 2018

• Undergraduate teaching assistant for APMA 0340: Methods of Applied Mathematics II. This course covers both nonlinear ordinary differential equations and partial differential equations from an applied mathematics perspective.

Software Engineering Intern

McLean, VA

May 2018 - Aug. 2018

FMS Inc.

Cluster analysis in large-scale graphs (C#)

Researched, implemented, and optimized the Markov Clustering Algorithm (MCL) to identify clusters in relational graphs of size 100,000+ nodes and 120,000+ edges in less than 10 minutes

- Implemented secure, PCI-compliant payment integration on the web using Authorize.Net (ASP Classic)
 - Complete integration with the Authorize. Net payment gateway, including both one-time payments and longterm customer payment profiles

Software Engineering Intern

Washington D.C.

SMITHSONIAN INSTITUTION

Jun. 2016 - Aug. 2016

- Metadata extraction tool (Java/shell scripts)
 - Reads metadata from files in an ingest folder and populates an Oracle database with the data
- Metadata ingestion tool (Java)
 - Automatically processes spreadsheets within ingest folders and populates Oracle database

For additional information, please visit geraldwu.com.