Gerald F. Wu

COMPUTER SCIENCE · APPLIED MATHEMATHICS

□ 571-730-7934 | Scontact@geraldwu.com | Ageraldwu.com | D98WuG | D98WuG

Skills

Programming: Java, C, GoLang, C++, Python, Scala, OCaml, SQL, 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 CURRENT CURRENT Applied Math, Computational Linear Algebra | Stochastic Differential Equations CS, Deep Learning | Distributed Systems | Computer Vision | Systems Security

2019-2020 **Applied Math**, Numerical Optimization | Applied Dynamical Systems

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

2018-2019 Applied Math, Applied Partial Differential Equations II | Statistical Inference I | Probablistic Models

2017-2018 **CS**, An Integrated Introduction I | An Integrated Introduction II

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

2017-2018 Math, Honors Calculus (Multivariable) | Honors Linear Algebra | Abstract Algebra

Experience

Software Engineer Intern

Seattle, WA

AMAZON.COM (AWS)

May 2020 - Aug. 2020

- Worked with the Amazon Connect team, a cloud-based call center as a service product running on AWS
- Built a deployment pipeline for Safe Dynamic Config (SDC)
 - Implemented strict templating and config generation to allow for configuration as code
- Library to pull deployed SDCs from remote and parse them for Feature Access Control (FAC) (Java)
 - Created this library from scratch library was not based on an existing codebase.
 - Part of an existing effort to migrate Feature Access Control from a flat config file in S3 to a fast, compartmentalized, safe, dynamic config deployment as code
- Implemented a proof-of-concept utilizing the library to replace the existing FAC implementation.

Computer Science Teaching Assistant

Providence, RI

BROWN UNIVERSITY

Sep. 2019 - Dec. 2019

May 2019 - Aug. 2019

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

Software Engineer Intern

Arlington, VA

LEIDOS

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

- Fait of software development team working of autonomous (set-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

FMS Inc.

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 Engineer Intern

McLean, VA

Cluster analysis in large-scale graphs (C#)

May 2018 - Aug. 2018

- 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 long-term customer payment profiles