Gerald F. Wu

COMPUTER SCIENCE · APPLIED MATHEMATHICS

□ 571-730-7934 1 🛅 98WuG | 🖸 98WuG

Skills

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

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

Other: RHCSA Certified Linux Systems Administration (ID: 180-132-714), Docker, LaTeX, Git

Education

Brown University Providence, RI

MAJOR: COMPUTER SCIENCE, APPLIED MATH

2017 - PRESENT

CS, Introduction to Systems | Database Management Systems

Applied Math, Applied Partial Differential Equations II | Statistical Inference I CURRENT

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

2013 - 2017

HIGH SCHOOL EDUCATION

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

Experience

Applied Mathematics Teaching Assistant

Providence, RI

BROWN UNIVERSITY

Sep. 2018 - PRESENT

 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

FMS Inc.

May 2018 - Aug. 2018

- 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

Software Engineering Intern

Washington D.C.

SMITHSONIAN INSTITUTION

Jun. 2015 - Aug. 2015

- Two-part data integrity program for Smithsonian Digital Asset Management System
 - Ingests MD5 checksum data and writes it to an Oracle database, and verifies data integrity at a later date

Quantum Mechanical Wave Function Propagation

Processing

GITHUB.COM/98WUG/QUANTUMEVOLUTION

· A program to evolve arbitrary initial states through time for the one-dimensional Schrodinger Equation and Wave Equation in the absence of a potential field. Highly optimized to run in real time. Accurate to millions of timesteps before noticeable error propagation.

An Approximate Solution to the Packing Problem

C++

GITHUB.COM/98WUG/SENIORRESEARCH

 An approximate, polynomial time solution to the classic NP-hard packing problem. Implemented using the sortingfirst greedy approach to packing.