Mathematician who loves programming and algorithms seeking a career in software development.

EXPERIENCE

University of Washington

Research Assistant

Instructor

Teaching Assistant

Seattle, WA
March 2012 to Present
June 2011 to March 2012
September 2009 to June 2011

- Performed mathematical research. Developed and tested conjectures. Wrote computer simulations to gather data. Wrote and published papers and gave seminar talks on results. Main organizer of optimization seminar.
- Taught differential equations and linear algebra college classes. Designed and gave lectures, homework, and exams.
- Led classroom discussion sections for college calculus classes. Graded homework and exams. Held office hours.

Future Advisor Seattle, WA

Software Developer, Intern

March 2012 to May 2012

• Implemented a portfolio optimization component using an interface to an open-source optimization package. Wrote test cases and checked expected behavior. Solved issues in converting optimization package output to usable data.

University of Washington Robinson Center

Seattle, WA

Instructor

July 2010 to August 2010

Center for Talented Youth

Santa Cruz, California

Teaching Assistant

Summers 2006, 2007, and 2009

University of California, Davis

Davis, California

Research Assistant

Summers 2007 and 2008

PROGRAMMING PROJECTS

github.com/jamesrp/portfolio

Google App Engine

Created a program to let users schedule email reminders.

Wrote a Magic: The Gathering website to create sealed deck pools and drafts for tournament practice.

Lue

Created several games with the Love2D game framework.

Python

Mathematical research code using packages including SAGE, numpy, matplotlib, scipy, sympy.

Implemented natural language processing routines for Coursera class.

Implemented simulated annealing for mathematical research simulations.

COMPUTER LANGUAGES AND SOFTWARE

Python, Lisp, C, git, Linux server and desktop, MATLAB, mathematical and numerical packages

EDUCATION

University of Washington – PhD, Mathematics

September 2009 to December 2013

Advisor: Rekha Thomas

Thesis: Combinatorial Optimization and Sums of Squares

University of California, Davis – BS, Mathematics September 2005 to June 2009

GPA: 3.93

Publications

A Semidefinite Approach to the K_i Cover Problem

J. Gouveia and J. Pfeiffer

Submitted to Operations Research Letters, 2012

Bootstrap Percolation on the Hamming Torus

Submitted to Annals of Applied Probability, 2012

J. Gravner, C. Hoffman, J. Pfeiffer, and D. Sivakoff