Jonathan V. Eldridge

CONTACT Information email website phone

jve@cs.brown.edu www.jveldridge.com (610) 457-4583

EDUCATION

Brown University, Providence, RI

Master's of Science, Computer Science

September 2013 – present

Bachelor of Arts, Computer Science and Science & Society

September 2007 - May 2011

• Cumulative GPA: 3.8; CS concentration: 3.9

Work Experience Raphael Lab, Brown University, Providence, RI

Senior Student Research Assistant

June 2013 – present

Worked on HotNet, an algorithm for finding significantly altered subnetworks in a large gene interaction network. Designed and implemented an automated parameter selection algorithm, prepared a significantly updated version of the program for release as an open-source tool for the bioinformatics community, and used program for experiments with data from gene expression and genome-wide association studies.

Microsoft Corporation, Redmond, WA

Program Manager, Windows Developer Experience

September 2012 – May 2013

Worked on Windows 8.1 features to allow application developers to prefetch content from online services and to improve the reliability of the WinRT runtime.

Program Manager, Windows Live Engineering Platform

July 2011 – *September* 2012

All-up PM owner for development of the Windows Live service status site, status.live.com. Worked with team of 3-6 developers and testers to rebuild the site from the ground up, including improving messaging quality, isolating infrastructure to ensure status site availability, adding extensive QoS and usage instrumentation, building new problem reporting experience, and redesigning the site UX to match Windows 8-inspired guidelines. Also worked on the Windows Live signout experience and served as team Business Intelligence / Customer Intelligence champ.

Amazon.com, Inc., Seattle, WA

Software Development Engineering Intern, Matching Team

May - August 2010

Designed, implemented, and tested a REST service to dynamically serve attribute lists used in processing product submissions from external merchants. Also designed, implemented, and tested a web application to provide an interface for non-technical users within Amazon to view, modify, and audit changes to the attribute lists.

Department of Computer Science, Brown University, Providence, RI

Head Teaching Assistant & Undergraduate Teaching Assistant

January 2009 – May 2011

Head and undergraduate teaching assistant for introductory courses in object-oriented programming, scientific computing, discrete structures and probability, and computer systems.

Programming Projects cakehat, Fall 2009 – December 2012

Grader and administrator system for completing and managing grading for Brown CS courses. Wrote original program specifications, worked on team of developers, and coordinated implementation. Written in Java; approx. 40,000 lines of code.

Siliclone, CS 32 Final Project, Spring 2010

A "circuit simulator for molecular biologists" that provides users an intuitive visual interface for creating workflows simulating multiple-stage molecular biology experiments. Written in Java using Google Web Toolkit; approx. 6,000 lines of code.

LEADERSHIP & VOLUNTEER EXPERIENCE

Admissions Office, Brown University, Providence, RI

Science Tour Coordinator & Science Tour Guide

November 2008 - May 2010

Responsible for recruiting, selecting, and training guides, updating the script, and coordinating with departmental chairs and undergraduate groups.

Office of the Dean of the College, Brown University, Providence, RI

Meiklejohn Peer Advisor

August 2009 – May 2010

Peer academic advisor for incoming freshman students.