Jeffrey Johnson

Seattle, WA | (330) 304 - 6427 | johnsonjeff@gmail.com | johnsonjeff.com

Education Illinois Institute of Technology

B.S. Electrical Engineering, Computer Engineering Chicago, IL [August 2009 – May 2013] Magna Cum Laude 3.8/4.0

Employment

Microsoft Corporation - Program Manager

Redmond, WA [August 2013 – Present]

- Worked cross-team to establish vision for web charting solution enabling server-side layout engine to provide Direct2D rendered images and enable interactive experiences through client-side JavaScript player
- Integrated telemetry platform into native software to instrument and analyze usage, errors, and performance in production with proprietary MapReduce language
- Developed customer collateral collection and analysis solution through a multi-threaded Bing API scraping tool and set of analysis queries to build reports on customer feature usage

ClassBug.com - CoFounder/CTO, Technical Advisor

Chicago, IL [July 2012 – Present]

- ClassBug gives businesses a web presence, public and in-store payment processing, student management while providing financial reports synced with their QuickBooks. It has reliably processed over \$300k in transactions serving studios across the country
- Developed Ruby on Rails based service using partial updates and Memcached to achieve an average 150ms request response time backed by a 60% automated test coverage with RSpec
- Technical achievements include architecture allowing for live horizontal scaling; Domain Specific Language to define reports of user data; Ruby friendly Enum-like support for Rails; Dynamic fields with validation and user defined constraints; Pluggable payment processors
- Managed and trained technical intern as well as transitioned CTO roles to new teammates without former Ruby or Rails experience

Illinois Institute of Technology – Research Assistant

Chicago, IL [August 2011 – May 2012]

• Developed early stages of signal acquisition and processing system based on CompactRIO FPGA hardware for metallurgy manufacturing application

Intel Corporation – Services Integration IT Intern

Chandler, AZ [May 2011 – August 2011]

- Developed and assisted in delivering developer training course for Microsoft SCOM to decrease training periods and lower miscommunications.
- Created organization contract between IT and developer organization to affirm SLAs, decrease issues and delays caused by misunderstandings of responsibilities.
- Demonstrated and designed proof of concept to aggregated BES Web Reports, necessary for administration of factory machines, to lower overhead and free administrative resources

kCura Corporation – Development Intern

Chicago, IL [June 2010 – September 2010]

- Integrated email thread representation of ligation collateral into document review tool
- Led design and implementation of Active-X based Hotkey feature within application, one of the oldest customer requested features

Illinois Institute of Technology – Teaching Assistant

Chicago, IL [January 2010 – May 2011]

• Interacted individually with students to ensure their understanding of course material through open office hours and weekly assignments for introductory Computer Science courses

Research

Understanding the Costs of Many-Task Computing Workloads on Intel Xeon Phi Coprocessors

- Built and benchmarked conceptual client-server framework for offloading work to Xeon Phi through raw SCIF sockets, OpenMP, and POSIX threads
- Demonstrated performance benefits over OpenMP when using raw sockets to offload work
- Presented at GCASR 2013, covered by news publication HPCWire in October 2013

Technical Expertise

Programing Languages [by Experience]

- HTML, JavaScript, CoffeeScript
- Ruby, Java, C
- C++, MIPS/68k Assembly, Verilog

Other Technologies

- EC2, S3, CloudFront, Heroku
- Ruby On Rails, ¡Query
- RSpec, Capybara

Databases

• PostgreSQL, Memcached, MS SQL

Administration

- HAProxy, Nginx, Capistrano
- Active Directory
- Windows Deployment Services