JAMES S. RAVN

SOFTWARE DEVELOPER

james@r-vn.org +44 07463 500595

Experience

Energized Work (London, UK) Software Consultant

2014-Current

o Software developer at Sky. (Java, Spring, Mule, Puppet, Appdynamics)

Camelot National Lottery (London, UK)

2013-2014

Senior Software Engineer

- Full stack feature development for next generation lottery platform. Worked primarily on subscriptions with direct debit, serving 1 million accounts. Considered the most complex part of the application. (Java, Spring, Hibernate, Gradle, Grails, BACS)
- Heavily involved in devops. Advocated for and successfully implemented our branching and code review process. This resulted in >90% green builds from ~10%, and improved code quality and communication. (Gitlab, Jenkins, Puppet)

IMC Financial Markets (Chicago, IL)

2009-2013

Senior Software Engineer

- Senior developer on automated trading team. Highly ranked by management.
- Designed and implemented the core valuation library, used across the company for pricing of securities. Enabled newstrategies and enhanced existing ones with significant contribution to PnL. (Java, ActiveMQ, Mongo, MySQL)
- Replaced the ant-based build system with Maven, leading to an ~80% reduction in build times and significant code reduction. Implemented custom maven plugins. (Java, XML)
- Performance improvements to the feed component, increasing capacity from 2 million to over 30 million states per minute. (Java, VisualVM)
- $\circ~$ Developed pidgin plugin that adds xmpp-uri support for broker traders. (C, xmpp)
- Mentored junior developers, hosted book clubs (e.g. Hull, GrOOS), and brown bag lunches on various topics (e.g. mockito, fest-asserts).

Motorola Mobile Devices (Libertyville, IL)

2006-2009

Senior Software Engineer

- Consistently ranked in the top 10% of company employees.
- Designed novel software delivery estimation model that became the defacto estimation tool for the organization due to its simplicity and usefulness. (Minitab, Excel)
- Lead developer of software quality website used by software management, which led to significant improvements in delivery estimation and resource allocation. (ASP, Excel, Oracle, MySQL, MSSQL, Javascript)
- Implemented defect triage web tool which improved turnaround time for bug fixes. (Ruby on Rails, Javascript, HTML, CSS)

Education

University of California - Los Angeles, California B.S. Computer Science and Engineering — 3.5 GPA

2003-2005

Technical Skills

- ∘ Java, Ruby, C++, C
- Spring, Guice, ActiveMQ
- Maven, Gradle, CMake
- Git, Subversion
- o IntelliJ, Emacs, Vim
- O Mongo, Mysql, Oracle
 - Puppet, Teamcity, Jenkins
- Linux, OS X, WindowsAgile, Scrum, TDD, BDD