JAMES S. RAVN

SOFTWARE DEVELOPER

<u>james@r-vn.org</u> +44 07463 500595

Experience

Camelot National Lottery (London, UK)

Current

Senior Software Engineer

- Working on next generation lottery platform. Full stack feature development, primarily direct debit with BACS. (Java, Spring, Gradle, Grails)
- Advocated for and successfully implemented our branching and code review process. This has
 resulted in >90% green builds from ~10%, and improved code quality and communication. (Gitlab)

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 new strategies 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)
- 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) Senior Software Engineer

2006-2009

- 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, lavascript)
- 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, JMS
- Ant, Maven, CMake
- Git, Subversion
- o Mongo, Mysql, Oracle
- Teamcity, Jira
- Intellij, Emacs, Vim
- o OS X, Linux, Windows
- Agile, Scrum, TDD, BDD