

# Steve Hollaar

San Francisco, CA

Web Application Engineer

Email: [steve.hollaar@gmail.com](mailto:steve.hollaar@gmail.com)  
(<mailto:steve.hollaar@gmail.com>)  
Site: [stevehollaar.com](http://stevehollaar.com) (<http://stevehollaar.com>)

## Summary

- Generalist web engineer, with a focus on Javascript applications
- 2.5 years of internship experience, 1 year full-time experience
- Dual citizen of USA and Canada

## Familiar Stack

Languages	Javascript, Python, Unix Shell, SQL
Web Technologies	HTML, CSS/SASS, Node.js
Libraries/Frameworks	Django, Express, Backbone.js, jQuery
Databases/Caching	MySQL, PostgreSQL, SQLite, MongoDB, Redis
Dev Tools	Sublime, Git, Github, Jenkins CI, Jasmine, Selenium

## Work Experience

Inkling Systems Inc.

Web Application Engineer:

*San Francisco, CA: July 2013 - May 2014*

- Client and server-side web application engineering
  - Led projects that collaborated with design, product, and other engineering teams
  - Scoped and architected large features
  - Designed RESTful APIs
- Independently designed and built internal tools
- Improved testing infrastructure

Web Application Engineer Intern:

*San Francisco, CA: Fall 2012*

- Client-side web application engineering on Inkling for Web (<http://inkling.com/read>), an HTML5 book reader app
  - Extended cross-browser compatibility
  - Built features and fixed bugs
  - Wrote unit and integration tests
- Internship Evaluation: Outstanding

Datalot Inc.

Web Developer Intern:

*Brooklyn, NY: Winter 2012*

- Built client-facing REST APIs
- Designed and configured a multi-server production MongoDB cluster
- Re-factored and built out internal reporting system
- Implemented various functionality and performance enhancements across the full stack
- Internship Evaluation: Outstanding

TD Bank Financial Group

Software Developer Intern:

*Toronto, ON, Canada: Spring 2011*

- Built performance optimizations into an exotic derivative pricing library
- Implemented GUI enhancements and fixes into a front office trading system
- Designed and developed a database system for storing historic risk metrics
- Assisted team with release testing
- Internship Evaluation: Excellent

BMO Financial Group

Performance Reporting Specialist Intern:

*Toronto, ON, Canada: Fall 2010*

- Lead development on a web-based reporting application
  - Interfaced with business partners to present ideas and solicit feedback
  - Overhauled back-end using a combination of SAS and SQL
  - Designed robust front-end using MS Reporting Services
- Developed efficient and scalable ETL processes in SAS to support web applications
- Performed ad-hoc analysis and testing on large datasets
- Internship Evaluation: Outstanding

Manulife Financial Corp.

IT Planning Analyst Intern:

*Toronto, ON, Canada: Winter 2010*

- Managed SDLC for an IT incident tracking system
  - Solicited requirements and feedback from key stakeholders
  - Designed and developed database, including searches and custom reporting interfaces
  - Presented system, highlighting benefits to application managers and project sponsors
  - Implemented and transitioned to new system, providing user/administrator documentation
- Improved and automated reporting processes in multiple business areas
- Internship Evaluation: Outstanding

PricewaterhouseCoopers LLP

Application Support Analyst Intern:

*Toronto, ON, Canada: Winter, Fall 2008*

- Administrated firm-wide CRM system, assisting users to complete business functions
- Created documentation and conducted training on support practices
- Communicated technical issues between business users and various development teams
- Assessed needs of external and internal clients and configured online collaboration tools
- Performed structured testing on an enterprise-level client account management system and an IT incident tracking system
- Internship Evaluation: Outstanding, Excellent

## Education

University of Waterloo

Bachelor of Applied Science in Honours Management Engineering:

*Waterloo, ON, Canada: 2007 - 2013*

Sample Courses

Computer Science	Programming, Algorithms, Data Structures, Digital Computation, Networks, Information Retrieval
Business/Management	Economics, Managerial Accounting, Operations Planning, Organizational Behaviour & Design, Work Design
Software Design	Data Warehousing and Mining, Databases, Human-Computer Interaction, Info. Systems Design, Software Eng.
Math	Calculus, Linear Algebra, Optimization, Probability, Simulation, Statistics, Stochastic Models
Engineering	Chemistry, Electrical Engineering, Materials, Mechanics, Physics, Thermodynamics

## Certification

Canadian Securities Institute

Canadian Securities Course (CSC):

*Sept 2010*

- Base level industry certification for Canadian investment management

## Other Interests

- Staying current on world, science, tech, and political news
- Discovering new music (<http://www.last.fm/user/stevehollaar>)
- Reading - scifi/fantasy and nonfiction/educational
- World travelling - exploring new cities, museums, restaurants, etc.