## **GEOFF HOLDEN**

#### **FULL STACK SOFTWARE DEVELOPER**

geoff@geoffholden.com St. John's, NL, Canada (709) 727-0379

#### **Summary**

I'm a software developer with 15+ years of experience designing and writing code covering large scale object oriented designs all the way down to to tiny microcontrollers.

#### **Skills**

#### Development

I design and develop software for platforms of all sizes, including microcontrollers, embedded Linux, mobile devices, desktop computers, and distributed systems.

#### Operations

My background in system administration and operations gives me valuable perspectives on designing for deployment, configuration management and scalability.

#### **Problem Solving**

My natural tendency for problem solving and debugging assists with tracking down and rectifying issues in codebases and environments alike.

#### **Technical**

C / C++	Java	Ruby (on Rails)
Go	XHTML	CSS
JavaScript	Git / CVS / Subversion	SQL / MySQL
Microcontrollers	Linux	Android

#### **Experience**

#### Seaformatics Systems Inc. (http://www.seaformatics.ca)

Co-Founder

St. John's, NL 2016-present

- Software development on embedded platforms.
- Circuit and PCB design and fabrication.

# Canadian Operational Network of Coupled Environmental Prediction Systems (CONCEPTS),

#### Fisheries and Oceans Canada (http://www.dfo-mpo.gc.ca)

Physical Scientist

St. John's, NL 2016-2017

Design and implementation of a web-based data visualization tool to process terabytes of model output and
produce custom plots in real time. This involved writing a backend system in Python that leveraged
NetCDF data files, as well as a JavaScript frontend using ReactJS.

#### SEAformatics Group,

#### Memorial University of Newfoundland (http://seaformatics.ca)

#### Research and Project Engineer

St. John's, NL 2010-2016

- Design and development of a power-efficient stack of microcontrollers to perform data acquisition, communications, and battery charging in a subsea environment.
- Development of a web-based data visualization application in Ruby on Rails.
- Deployment and testing of sub-sea acoustic modems.
- Software development on embedded Linux, Arduino, and Ruby on Rails.
- Investigation of sub-sea networking algorithms.
- Circuit and PCB design and fabrication.

#### Progress Software (http://progress.com)

Software Engineer

St. John's, NL 2007-2009

- Created a Requirement Traceability Matrix web application using Ruby on Rails
- Wrote a set of user interface guidelines to help avoid common mistakes, and increase inter-product consistency
- Fixed bugs and created demos for Apache ActiveMQ
- Bug fixing and feature development for Artix Data Services
- Produced and managed patches for the Artix product
- Bug fixing and new feature development for SonicMQ

#### Google Inc. (http://google.com)

Site Reliability Engineer

Mountain View, CA 2006-2007

- Automation of tasks through the development of scripts and administration tools.
- Configuration of system and network parameters.
- Monitoring of system stability and performance.
- Ensuring 24×7 operation of cluster.
- Comprehensive documentation of procedures.

#### Verafin Inc. (http://verafin.com)

System Architect

St. John's, NL 2004-2005

- Software design and development.
- Researching and implementing new technology.
- Responsible for the architecture and design of the technical environments (servers, storage, database, middleware, software, network and desktop) for the various developed and integrated applications.
- Responsible for the management of the network, servers, and workstations.

#### **Education**

### Bachelor of Engineering in Computer Engineering

Memorial University of Newfoundland (http://www.mun.ca)

St. John's, NL 1998-2004

Memorial's computer engineering program covers a wide breath of topics, such as software development, analog and digital circuits, microprocessors, signal processing, telecommunications, and instrumentation and controls. It is also a co-operative education program that included six separate four month work terms in the industry.

- Publications Cook, A., Masek, V., Press, A., Holden, G., Boyd, R. "The Seaformatics Technology Demonstration Project", OCEANS
  - Holden, G., Cook, A., Masek, V. "Development of an Energy-Based Routing Protocol for Underwater Networks", 21st Annual Newfoundland Electrical and Computer Engineering Conference (NECEC 2012)

#### Volunteer

#### **IEEE**

- IEEE Newfoundland and Labrador Section
  - Currently serving as treasurer
  - Have served in a number of roles from 2008-2019, including treasurer, secretary, membership development chair, and webmaster.
- Treasurer 14th Canadian Workshop on Information Theory (CWIT 2015)
- Publications Chair 22nd Canadian Conference on Electrical and Computer Engineering (CCECE09)
  - Verified that all the papers were formatted correctly for publication, and worked with the authors to fix any issues.
  - Compiled the papers for both the print and electronic proceedings.
  - Sourced USB keys for electronic proceedings and did the logo design to be printed on the keys.
  - Designed and implemented a web-based layout for the electronic proceedings on USB key.
  - Submitted the papers to be included in IEEE Xplore.
- Publications Committee Member 17th International Engineering Management Conference (IEMC2005)