George Steel

Highlights of Qualifications

- Experience across many different aspects of computer science including Backend Web Development, Machine Learning, Functional Reactive Programming, Embedded Systems, Android App Development, Databases, UI Design, Digital Typesetting, and Image Processing.
- Strong background in the underlying mathematics of computing including the areas of Algebra, Category Theory, Foundational Logic, Theory of Computation, Algorithm Analysis, Numerical Analysis, Dynamical Systems, and Game Theory.
- o Familiarity with Haskell, JavaScript, C, C++, Python, SQL, and TEX.

Education

2010–2016 University of Toronto, Hon. B. Sc. in Mathematics.

- o Minors in Computer Science and Biology.
- o Graduated with High Distinction (GPA 3.9).
- Recipient of the George Roderick Fraser Scholarship in Mathematics for four years.

Employment History

Nov 2017 - Full-stack Software Developer, Satsuma Labs.

Present O Created a prototype mobile application using a Haskell backend and a React-Native frontend.

Developed a number of open-source libraries furthering the Haskell web service and react-native ecosystems.
(Available at https://github.com/SatsumaLabs)

May 2016 - **Software Developer**, *Peter Jurgec*, Linguistics, University of Toronto.

May 2017 • Created browser-based educational software currently used in introductory phonology courses. (Available at http://phonology.us/)

Rewrote and further developed a research tool for analyzing the relative frequency of sound patterns. This involved finite automata and maximum entropy machine learning.
(Available at https://github.com/george-steel/maxent-learner)

Sept 2014 - Private tutoring.

May 2016 Helped a student overcome her difficulties and pass multiple specialist-level math courses she had failed on her previous attempts.

Sept 2013 - IT Assistant, ENAGB Youth Program, Native Canadian Centre of Toronto.

Mar 2014 Created a responsive website for the ENAGB program (featuring a dynamic events calendar) along with a variety of promotional materials (posters, brochures, business cards, etc.) for the program.

Summer 2011, Summer Research Assistant, Gilbert Walker, Chemistry, University of Toronto.

2012 • Performed spectroscopy and microscopy supporting research into creating nanoparticle based markers for medical diagnostic use.

• Developed a new spectrographic method for determining the shapes of sub-wavelength gold nanoparticles with much higher sensitivity than previously attained.

Summer 2010 **Software Developer**, *Kerr Vayne Systems*.

Created a web application to stream real-time data for schedule display in a broadcast automation system.

Community Involvement

Spring 2013 Intern, Teaching Drum Outdoor School.

- o Assisted with several outdoor projects including the spring leek harvest and repairing several buildings.
- Set up and built equipment for a recording studio and CD production operation.
- o Completed all design and production work for a CD release.

2012–2013 **Founding Member of Advisory Council**, *ENAGB Youth Program*, Native Canadian Centre of Toronto. Helped to guide the formation of a new mental health program dedicated to serving Native youth in Toronto, which I stayed involved with for many years afterwards.