14 Cypress Ct. Aurora, ON, L4G 6S8 ☎ 647-771-5414 ☑ george.steel@gmail.com ⑨ github.com/george-steel

George Steel

Technologies and Languages

Languages C++, JavaScript, Haskell, Python, SQL, TFX

Technologies WebAnimations, Blink, WPT, CSSWG specs, Warp, OAuth, Persistent/Esqueleto, Postgres/CockroachDB, React-native. Flask

Education

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

- Minors in Computer Science and Biology.
- o Graduated with High Distinction (GPA 3.9).

Employment History

Jun 2019 - **Software Developer**, *Chrome Animations*, Google Canada.

Nov 2020 • Helped complete and launch the WebAnimations API, giving a unified script interface to all declarative animations.

- Contributed to the WebAnimations spec (including WPT tests) allowing the creation and manipulation of animations targeting pseudo-elements.
- Numerous bugfixes and optimizations including allowing percentage transform animations (sidebars and some popups) to run off-thread, reducing jank across the internet.
- o Contributions listed at https://chromium-review.googlesource.com/q/owner:gtsteel@chromium.org

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

Feb 2019 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 O Created browser-based educational software used in introductory phonology courses.

• Rewrote and further developed a research tool for analyzing the relative frequency of sound patterns. This involved finite automata and maximum entropy machine learning.

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, improving the sensitivity non-destructive procedures for determining particle shape.

Summer 2010 Intern, Kerr Vayne Systems.

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

Releases and Publications

2019 **persistent-spatial**, https://hackage.haskell.org/package/persistent-spatial.

A structure for storing and indexing geographic coordinates which can be used with any SQL database.

2017 Maxent Phonotactic Learner, https://github.com/george-steel/maxent-learner.

A tool for automatically inferring phonotactic grammars from a lexicon and using those grammars to generate random text, based on Hayes and Wilson's *A Maximum Entropy Model of Phonotactics and Phonotactic Learning*.

2017 **frpnow-gtk3**, https://hackage.haskell.org/package/frpnow-gtk3. High-level interface for GTK3 with FRPNow integration.

2016 – 2017 **PhonoApps**, *with Peter Jurgec*, http://phonology.us/.
Computational and learning tools for phonologists.