

## Cody Griffith

Mathematical Research Scientist  
Santa Cruz, California  
669-204-6374 (cell) • cody.griffith94@gmail.com

### Career Objectives:

After about a decade of honing my applied mathematics, I have developed the tools, experience and programming knowledge to make myself useful to any field of analysis. I am a research scientist in mass spectrometry where I specialize in developing algorithms and apps for internal use as well as for customer-grade products. My hope is to continue to broaden my skill set and work towards making a positive impact both at the industry/research level but also towards social good.

---

### Work Experience:

Research Scientist, **908 Devices** California, USA  
December 2018– Present

- Wrote succinct and clean code in Python and Matlab, cross-communicated between the two when necessary
- Spearheaded business UI/UX development by working with customers directly
- Acted as algorithm lead for user-facing proteomics software
- Worked in scrum-based software development cycles

Research Scientist, **Data Science for Social Good (UBC)** Vancouver, Canada  
May 2018 - September 2018

- Lead development of an R-Shiny application to view and analyze spatial/census data
- Collaborated with teams at Microsoft Vancouver and the city of Surrey
- Built a repository for future development and later years of DSSG to expand upon

---

### Education:

#### 2016-2018 University of British Columbia

Master of Science in Applied Mathematics

Thesis- *Non-Smooth Dynamics in the Stommel Model for Oceanic Circulation*

#### 2012-2016 Metropolitan State University of Denver

Bachelor of Science in Applied Mathematics

### Academic Projects:

- Formed the basis of analysis on a two-dimensional dynamical system with strange bifurcating behavior.
- Partnered with Data Science for Social Good to create a central database and analysis platform for childhood vulnerabilities throughout the city of Surrey, British Columbia.
- Developed a method of analysis on a Dual-Capacity Stochastic Queue. Then, presented this work at the 2015 MAA regional conference in Colorado Springs as well as at the Undergraduate Research Conference in Denver.
- Partnered with Groundwork Denver for spatial & temporal analysis of E. Coli models in a local river

---

#### Dr. Robert Green

Algorithms lead  
908 Devices  
[bgreen@908devices.com](mailto:bgreen@908devices.com)  
Direct supervisor

#### Dr. Rachel Kuske

Chair of Mathematics  
Georgia Technical University  
[Rachel@math.gatech.edu](mailto:Rachel@math.gatech.edu)  
Master's thesis advisor

#### Dr. Kevin Lin

DSSG Director  
UBC  
[Kevin.lin@ubc.ca](mailto:Kevin.lin@ubc.ca)  
Supervisor at DSSG

#### Dr. Elizabeth Ribble

Chair of Mathematics  
MSU Denver  
[emcclel3@msudenver.edu](mailto:emcclel3@msudenver.edu)  
Undergraduate advisor