Molly K Gehring

Durham, NC (828) 508-2960 www.immolly.com gehring.mg@gmail.com https://github.com/mkg1

Technical Skills														
------------------	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Ruby | Rails | PostgreSQL | MySQL | HTML | CSS | JavaScript | jQuery | Drupal | SASS | Bourbon | Bootstrap | RESTful APIs | Git | Github | Heroku | JSON | Test-driven Development | Microsoft Office Suite | Quickbooks

Experience

Foodstream | Durham, NC — *Developer*April 2016

- Working on a team of 5 developers to create an app aimed at decreasing food waste by allowing local organizations and stores to post and claim unmarketable food.
- Developing a Rails back-end to serve up RESTful API to AngularJS.
- **U.S. Environmental Protection Agency** | RTP, NC *Independent Contractor* Sept 2014 Jan 2016
 - Assisted in the administrative functions of the National Health & Envr. Effects Lab.
 - Provided admin support for the Institutional Animal Care and Use Committee.
- **Clinical Tools, Inc.** | Chapel Hill, NC Research & Administrative Assistant Nov 2013 Sept 2014
 - Admin Assistant in charge of financials and maintaining company accreditation as a continuing medical education (CME) provider.
 - Research Assistant aided in research for/creation of CME online-training programs focused on educating medical providers in the treatment of obesity and addiction.
- **The Environmental Finance Center** | Chapel Hill, NC Data Analyst & Office Manager Jan 2011 Jan 2012
 - Collected and analyzed data for the Annual NC & GA Water and Sewer Rates Survey.
 - Promoted to Office Manager at conclusion of Rates Surveys.
- **Gillings School of Public Health** | UNC Chapel Hill Research Assistant Jan 2012-May 2012
 - Coronell Lab Aided in water treatment research for NC's Castle Hayne and Peedee Aquifers, using various membrane filtration and washing techniques.
 - Sobsey Lab Evaluated chemical methods of microbial reduction in water treatment.

<u>Education</u>.....

The Iron Yard Academy | Durham, NC — Back-End Engineering with Ruby on Rails Feb 2016 - April 2016

Completed 12-week immersive coding program, with a focus on server-side technologies.

The University of North Carolina at Chapel Hill | Chapel Hill, NC - BSPH Graduated 2012

Earned Bachelor of Science in Public Health with a focus on Environmental Health Science.