## brett beutell

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Profile

I am a full stack web developer who loves data, emoji, and thinking about user experience.

Experience

Web Developer, Weathergram Inc.; Portland, OR – 2014-Present

Weathergram is a small SAAS company, which requires that I be flexible. I am comfortable developing across our entire stack (AWS, Ruby/Rails, javascript, html/scss), and I am constantly learning new skills on the job. Though I primarily maintain the data-related features of our product, I have also written copy, handled support, and interfaced with clients.

Webmaster, Reed College Student Body; Portland, OR – 2013-2014

As a webmaster, I inherited an old Linux box that ran several Django-backed web apps for the Reed student body. At the start, I had no idea how servers or applications worked, and I had no mentorship. I would break things often, from server configurations to stylesheets. Fixing my mistakes taught me a lot, and over the course of the year, I improved the site's performance and usability.

Marketing Analytics Intern, Capella University; Minneapolis, MN – Summer 2013

I was a fiercely independent intern at Capella. I proposed all of my larger projects and saw them through. Over the course of ten weeks, I automated several marketing analyst reporting templates, developed a model to predict attrition of leads to competitors, and wrote an extensive tutorial for my team on how to create Windows shell scripts.

Marketing Operations Intern, Capella University; Minneapolis, MN - Summer 2012

I worked at the nexus of all marketing-related projects at Capella. I created a tool to analyze Project Managers's workflows, which found several recurring bottlenecks in our department. In my spare time, I also learned basic HTML, CSS, and Javascript in order to build custom solutions for our SharePoint site.

Education

Reed College; Portland, OR - B.A., Mathematics, 2014

Thesis entitled "To Bayes or Not to Bayes: Markov Chain Monte Carlo for Approximation of the Posterior Distribution of Bayesian Networks"

Tools

Javascript/Node, d3, (s)css, html, Ruby/Rails, Python/Django, git, and ukulele

Crafts

Full stack web development, data visualization, data analysis, and silly songs

References

Scott Deming (scott.deming@capella.edu)

Scott is the Director of Operations and Initiatives at Capella University. He supervised my role as an intern for Marketing Operations.

Kimberly Goth (kimberly.goth@capella.edu)

Kim is the Supervisor of Customer Experience Analytics at Capella University. She oversaw my role as a Marketing Analytics Intern at Capella University.