

# Sam Fahlberg

---

Email: [Samuel.W.Fahlberg@gmail.com](mailto:Samuel.W.Fahlberg@gmail.com) | GitHub: [sfahlberg](https://github.com/sfahlberg) | Lives in San Francisco, CA

## Technologies and Languages

---

Ruby, Rails, JavaScript, React/Redux, Elasticsearch, Elixir, PHP, MongoDB, SQL, GraphQL

## Experience

---

	Position	Organization	Achievements
6/2016 to 1/2018	<b>Full Stack Engineer</b>	<b>BrightBytes</b> San Francisco, CA	<p>Built new features for school districts in Ruby on Rails and React/Redux in an agile environment. Wrote unit and feature tests for all new features and for bug fixes</p> <p>Set up new rails models and internal apis using graphql so district administrators could create custom groups of schools</p> <p>Created on my own a new frontend application in React/Redux for managing what online tools schools have purchased so administrators can make renewal decisions, while adding to the backend service written in Elixir</p> <p>Initiated a technical book club that met monthly and organized a monthly lunch-n-learn for increasing knowledge sharing in engineering</p>
4/2015 to 6/2016	<b>Software Engineer</b>	<b>Education.com</b> San Mateo, CA	<p>Worked in an agile environment for an education technology startup across frontend, backend, and devops</p> <p>Transitioned site to Elasticsearch from Sphinx</p> <p>Developed reports querying MongoDB and MySQL</p> <p>Implemented AB tests using Optimizely and an internal testing tool</p>
8/2011 to 8/2014	<b>Research Analyst</b>	<b>International Monetary Fund</b> Washington, D.C.	<p>Acted as data scientist for African countries, writing code in Stata and MATLAB for economic research and analysis; coded in VBA for a 4x increase in productivity</p> <p>Managed and updated SQL databases for five African countries. Was selected to travel to three African countries as the expert to manage the database software</p>

## Personal Project

---

Link	Description
<a href="https://github.com/sfahlberg/rebalancer">github.com/sfahlberg/rebalancer</a>	Crawls Vanguard.com, parses CSVs to determine what the user should buy or sell to rebalance the user's portfolio, developed using TDD

## Education

---

2006 to 2010	<b>High Honors BS Finance</b>	University of Illinois at Urbana-Champaign
--------------	-------------------------------	--

---

Activities: trumpet in jazz quartet, cyclist, mandolin, backpacker  
Fluent in French  
Eagle Scout Award