# Sam Fahlberg

Phone: (630) 337-3577 | Email: <a href="mailto:sam.fahlberg@gmail.com">sam.fahlberg@gmail.com</a> | GitHub: <a href="mailto:sfahlberg@gmail.com">sfahlberg@gmail.com</a> | GitHub: <a href="mailto:sfahlberg@gmailto:sfahlberg@gmailto:sfahlberg@gmailto:sfahlberg@gmailto:sfahlberg@gmailto:sfahlberg@gmailto:sfahlberg@gmailto:sfahlberg@gmailto:sfahlberg@gmailto:sfahlberg@gmailto:sfahlberg@gmailto:sfahlberg@gmailto:sfahlberg@gmailto:sfahlberg@gmailto:sfahlberg@gmailto:sfahlberg@gmailto:sfahlberg@gmailto:sfahlberg@gmailto:sfahlberg@gmailto:sfahlberg@gmailto:sfahlberg@gmailto:sfahlberg@gmailto:sfahlberg@gmailto:sfahlberg@gmailto:sfahlberg@gmailto:sfahlberg@gmailto:sfahlberg@gmailto:sfahlberg@gmailt

### **Technologies and Languages**

Ruby, JavaScript, Ruby on Rails, Backbone.js, PHP, jQuery, MongoDB, SQL, Elasticsearch, Docker, HTML, CSS, Linux, MATLAB, Stata, VBA, Agile, Heroku, REST, AJAX, Git, RSpec, TDD

## **Experience**

	Position	Organization	Achievements
2015 to now	Software Engineer	Education.com San Mateo, CA	Worked in an agile environment in an education technology startup focusing on frontend, backend and devops
			Transitioned site to Elasticsearch from Sphinx
			Developed reports querying MongoDB and MySQL
			Dockerized environment for ease of environment setup
			Implemented AB tests using Optimizely and an internal testing tool
2011 to 2014	Research Analyst	International Monetary Fund Washington, D.C.	Wrote programs using Stata and MATLAB for economic research; used VBA for a 4x increase in productivity
			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

## **Recent Projects**

Project	Link	Description
Rebalancer	Private Repo	Crawls Vanguard.com, parses CSVs to determine what the user should buy or sell to rebalance the user's portfolio, developed using TDD
BuyCycle	<u>Live</u> <u>GitHub</u>	Bicycle marketplace using Backbone.js and Rails. Keyword search and price filter implemented by sending query strings to the server. Instant updates to the Google Maps API as there are updates to the collection. Built messaging capabilities within the app for buyer-seller communication
Weather or Not	<u>Live</u> <u>GitHub</u>	Data visualization of historical weather data using Backbone.js, Chart.js, and Gulp. Pivoted to NOAA API because of better structure and needing fewer API calls

### **Education**

2006 to 2010	Degree	University	Achievements
	<b>High Honors</b>	University of Illinois Urbana-Champaign	Selected by faculty for Finance Academy: an enrichment program for the top 10% of finance majors

Activities: Hackathons, volunteer tutor, trumpet, singer, baking (worked briefly at Charlie Trotter's in Chicago) Fluent in French, conversational in Portuguese Eagle Scout Award