David Baumgold

Full-stack web developer, open source contributor, technical trainer, public speaker. Located in Amsterdam.

Web	www.davidbaumgold.com
Email	david@davidbaumgold.com
GitHub	github.com/singingwolfboy
Twitter	twitter.com/singingwolfboy

Skills

Onon Course	Communication Community Duilding Outroach Advacage
Testing	TDD, Nose, Pytest, Mock, Jasmine, Mocha, Travis Cl
DevOps	AWS, Docker, Homebrew, SSH, Nginx, Linux Server Administration
Tools	Git, Sphinx, Babel, Webpack, HTTP APIs
Frameworks	Django, Flask, SQLAlchemy, jQuery, React, Redux, Bootstrap
Languages	Python, JavaScript (Node.js), GraphQL, SQL (PostgreSQL, MySQL), RegEx

Open Source Communication, Community-Building, Outreach, Advocacy

Experience

Senior Front-end Developer at Impraise

since Sep 2017

React, GraphQL, Ruby on Rails. Leading a small team to develop a dynamic React-based front-end for the Impraise web application. Assisting in migrating from a legacy REST-based backend to one based on GraphQL.

Consultant at Serendipity Consulting

Jan 2016 to Sep 2017

Worked as a freelance consultant, helping companies develop robust and maintainable websites using Python and JavaScript. Clients included:

- **Nylas**: I helped update and modernize the Python SDK for Nylas, revamping the test suite and adding Python 3 support.
- ClassForward: I helped build out their Django-based website, working on a small team. I also provided mentorship and guidance for their junior developers, and helped establish best practices for high quality development.

- MIT's Office of Digital Learning: I assisted with their Micromasters project, using Diango, DRF (Diango Rest Framework), React, FS6 (FCMAScript 6), and Webpack.
- Zeolearn: I taught classes to Zeolearn's clients, with topics including Django and Git/GitHub.
- edX: I took over an unmaintained Python project that edX depended on, and upgraded it to be more modern, reliable, and documented.

Software Engineer, Developer Advocate at edX

May 2013 to Jan 2016

Open source Python/Django web application with Backbone.js frontend. Lead development of major components of the application, as well as spearheading major code-cleanup and refactoring efforts in an agile, Scrum-based workflow.

Organized and assisted the open source community in their efforts to use the software; organized major software releases, advocated for documentation and features specific to the community's use. Spoke about Open edX at conferences, and helped organize the Open edX Conference.

Software Engineer at CloudLock

Sep 2011 to Apr 2013

Python web application running on Google App Engine. Assisted with a major architectural restructuring to work with App Engine's eventually-consistent datastore. Increased developer productivity through communication, education, tooling, and automated testing.

Software Engineer at TripAdvisor

Aug 2010 to Aug 2011

PHP web application with a dynamic Javascript front-end, integrated into a Java codebase. Worked as a full-stack developer in a small, agile team, fixing bugs and adding features in many different levels of the codebase.

Junior Systems Administrator (Guru) at Computer Science Department, Brandeis University

Dec 2007 to May 2010

Worked in a small team to manage, maintain, and upgrade a network of over 100 Mac and Linux computers. Provided routine support and assistance to university students and professors.

Education

Masters degree in Computer Science

Brandeis University, Spring 2010 to Summer 2010

Bachelors degree in Computer Science Brandeis University, Fall 2006 to Fall 2009

Bachelors degree in Psychology Brandeis University, Fall 2006 to Fall 2009