Steve Zelaznik

GitHub

LinkedIn

Stack Overflow



219 6th St Apt 4C, San Francisco, CA, 94103 • 410-375-8414 • steve.zelaznik@gmail.com

Computer Skills

Ruby

Python

CSS3

JavaScript

PostgreSQL
SQLite3

Rails
RSpec

NumPy

SASS

Bootstrap

Backbone ⊌jQuery

FHTML5

Projects

Cosmo-Connect Live • GitHub

- Restful single page app in Backbone for fast updating.
- Image processing though Cloudinary API for efficient resizing.
- Fully normalized data, user choices stored as numbers, not strings.
- Postgres triggers keep data consistent, materialized views speed up JSON rendering.
- Follows security best practices: slated hash passwords, parameterized SQL queries.

Frozen-Dictionary GitHub

- Python extension in C to create a data type missing from Python standard library.
- Thread-safe and hashable. Lookup times O(1), indistinguishable from builtin dict.
- Complete unit test coverage, more lines for tests than original code.

Chess GitHub

- Follows OOP for two people to play chess in Ruby console.
- Mixins reduce the need for repeated code. Classes are loosely coupled.

Professional Experience

AEGON Asset Management

2012 - 2015

Derivatives Analyst

Baltimore, MD

- Researched alternative hedging strategies. Projected savings: \$50 million/year.
- Optimized random seed generation, speeding convergence time by a factor of 30.
- Built audit trail in Python/PostgreSQL for daily hedging, reducing setup time and error rates.

AEGON Group Risk

2009 - 2012

Actuarial Analyst

Baltimore, MD

- Rebuilt interest rate curve engines for use in 31 countries. Went live in 3 weeks.
- Improved the efficiency of VBA tools for financial reporting, shortening 21 days of work to 5.
- Built XML API to manipulate actuarial software from Excel. It became known as the 'Miracle Tool'.

Education

App Academy

Full Stack Training: Ruby, Rails, JavaScript, jQuery, SQL San Francisco, CA

University of Wisconsin
Bachelor of Science: Economics and Applied Math

2009

2015

Madison, WI