

EFREM RENSI

7017 Exeter Drive, Oakland CA 94611

+1-510-282-9225 • Rensi.Efrem@gmail.com • <https://www.linkedin.com/in/efremrensi> •
<https://github.com/ebrensi>

SKILLS

- Languages: Python, Javascript, Matlab, C, Bash/DOS scripting, x86 assembly language
- Database/Query tools: xpath and css selectors, regex, SQL (Postgres), SQLAlchemy
- Web Development: Flask, Heroku, OAuth2 flow, SSE, Websockets,
- GIS tools: Python Folium, leaflet.js, GeoJSON
- Linux (Ubuntu, MINT)

WORK HISTORY

Independent project: Heatflask (3/2016 - Present)

Full-Stack Web Development

An open-source web app for animated visualizations of Strava-hosted activity data.

<http://heatflask.herokuapp.com>

- Achieved top-25 status in 2016 Strava Developer Challenge (6/6/2016)
- Serves thousands of users worldwide using one Heroku webworker handling requests asynchronously, a hobby-tier PosegreSQL database, and a free Redis datastore for database query caching.
- Uses Continuous Integration development model to adapt to increasing user-base and code vulnerabilities, minimizing downtime
- Primary technologies used: Python Flask, Pandas, Unicorn, Gevent, PostgreSQL, Redis, Server-Side Events (SSE), Leaflet.js, JQuery, Polyline Codec

Center on Youth Registration Reform (6/2015-12/2015)

Web Scraping, data-analysis

Provided preliminary data to CYRR for working towards reforming sex-offender legislation as it applies to juveniles.

- Wrote a web-scraper using Python Scrapy framework with a central spider class and 20 sub-spiders to scrape public Sex-Offender registries for 20 states. Data stored in PostgreSQL via SQLAlchemy.
- Identified offenders on the registry who were convicted as juveniles.
- Scraping jobs controlled via scrapyd REST API (<https://registry-backend.herokuapp.com>)
- A minimal (Python Flask) front-end is viewable at <https://registry-frontend.herokuapp.com>

Impact Hub Oakland co-working space (3/2015 - 2/2016)

Business Intelligence

Parsed Excel spreadsheets & Google Calendar, presented aggregate data

- Wrote Python scripts to parse and summarize venue rental invoices.
- Used entry/exit data from IHO's card swipe hardware to analyze space usage for individual members and groups, providing IHO management with information about member habits.
- Used invoice records and calendar entries to create a summary of space rental/usage.

Research in Industrial Projects for Students (RIPS) at UCLA (6/2006-8/2006)

Algorithm development, Documentation, Programming

Team leader for Image-based-spam detection proof-of-concept project at Institute for Pure and Applied Mathematics (IPAM), sponsored by Symantec Inc.

- Developed an approach based on image segmentation using Matlab's image processing toolbox.
- Collaborated on publication of *Image Similarity Techniques For Detecting Image-Based Spam*.

VOLUNTEER PROJECTS

Berkeley Food Pantry (8/2015-Present)

Full-Stack Development

- Developed a Python web-application for visualization of aggregate data (food donations received, patrons served) for Berkeley Food Pantry.

Code for America (Open Oakland Brigade) (8/2015-12/2015)

Software Development

I briefly worked with California Civic Lab, a project to extend Oakland's successful open-disclosure project to other California city and County governments. This got me motivated to do web-development.

- Gained familiarity with group collaboration via GitHub, creating and fixing issues, making pull requests, etc.
- Got familiar with Django app development and working in a team environment

EDUCATION

University of California, Davis Davis, CA, U.S.A. • M.S. Applied Mathematics, 2006-2014

My research focus was computational linear algebra.

- Developed a new thick-restarted Krylov-subspace method for MIMO model order-reduction.
- Introduced a new orthogonalization process for complex-valued Krylov subspace basis vectors that cuts computational costs in half by treating complex vectors as long real-valued vectors.
- Wrote a suite of Matlab scripts for proof-of-concept implementation and analysis of the method.
- Produced novel transfer-function gain plots that make pole-zero analysis intuitive.
- Worked as a Teaching Assistant for several college-level mathematics courses.

MORE

See more on my LinkedIn (<https://www.linkedin.com/in/efremrensi>) and Github (<https://github.com/ebrensi>).