Sarah J. Fleming

San Francisco, CA 94110 | sajafleming@gmail.com | (314) 750-4493 Portfolio - http://www.sajafleming.com/ | Github - https://github.com/sajafleming

PROJECTS

Sunset Funset - http://www.sunsetfunset.com/

Sunset Funset uses **topographic data** from the USGS to find **sunset viewing locations**. Optimal locations within a user specified area and search radius are determined by finding **local maxima**, filtering them according to potential sunset visibility, **ranking** them using a variety of scores, and returning the final points plotted on a **Google Map** with corresponding pictures from the **Flickr API**. The project is deployed and stores data on **AWS**.

Technologies used: Python (osgeo, scipy, numpy), Javascript, Flask, SQLAlchemy, Google Maps API, Flickr API AWS EC2 Instance, AWS S3 bucket, Bootstrap, HTML, CSS (https://github.com/sajafleming/Sunset-Funset)

TECHNOLOGIES

Languages | Python, JavaScript (AJAX, JSON), SQL, HTML, CSS Frameworks/Libraries | Flask, SQLAlchemy, jQuery, Bootstrap, Jinja Database/Industry Tools | PostgreSQL, Git Tools/Software | Microsoft Excel, Access, Photoshop

EDUCATION

Hackbright Academy - San Francisco, CA

June 2016

Completed intensive 12-week fellowship covering topics including Python, Javascript, SQL, and computer science fundamentals.

University of Missouri - Columbia, MO

Bachelor of Science, Mathematics, May 2014
Emphasis in Actuarial Science and Mathematical Finance

PROFESSIONAL EXPERIENCE

Segal Consulting - San Francisco, CA

Feb 2015 - Feb 2016

Actuarial Analyst

- Calculated liabilities and forecasted future expenses for client's retiree health plans and multiemployer pensions
- Used Excel, Access, VBA, and SQL to analyze and visualize client data
- Performed actuarial valuations using proprietary software

University of Missouri - Columbia, MO

Sep 2012 – May 2014

Mathematics Tutor

- Private tutor for ACT, college algebra, pre-calculus and calculus students
- Reinforced my knowledge of these courses by explaining the material to others

UMC Math Department – Columbia, MO

Jan 2012 - Jul 2012

Intern

- 100 hours of assisting math teachers in the Columbia Public School District
- Tutored all levels of high school math, assisted in class preparation, wrote and graded quizzes and tests

ACTUARIAL EXAMS AND COURSES

- Passed Exams P (Probability) and FM (Financial Mathematics)
- VEE Applied Statistics Course Regression and Time Series