Will Hayward

whywrd@gmail.com github: whywrd (805) 570-0371

Education

University of California Berkeley

2009 - 2013

- Statistics and Economics Double Major: 3.82 GPA
 - Introduced to programming via statistical programming with R
 - Experience with regression models, time series analysis and machine learning methods

• Community College of San Francisco

2017

- Studied data structures and algorithms in C++ (CS110c)
- Teachers assistant for CS110b (Programming Fundamentals in C++)

Experience

AppLovin March 2014 – Today

- Summary
 - Built out data pipelines and KPI reporting to drive decision-making across the company
 - Created and maintained repeatable processes to support all aspects of the business
- Sr. Product Analyst

January 2018 - Today

- Designed, implemented and maintained the org's Salesforce instance, from schema design to integration with data-sources
- Maintained 95% test coverage of Apex code-base (Salesforce's Javaesque back-end language)
- Core business units depend on SalesForce for coordination. Examples of features include:
 - * Integrated HubSpot and AdWords to manage email lists based on user behavior
 - * Integrated Slack as an alert system to notify users /teams of important events
 - * Integrated Gmail to search users inboxes for relevant emails and store them in Salesforce
- Reworked org's Google Analytics setup
- Product Analyst

April 2015 - January 2018

- Developed a reporting framework in Python
 - * Motivaed by Model-View-Controller pattern.
 - * This framework has been extended to support all internal reporting at AppLovin
- Built out internal processes e.g. invoicing, campaign tracking testing, design project management
- Account Manager

October 2014 - April 2015

- Owned a book of clients and advised them on how to buy on our platform
- Business Analyst

March 2014 - October 2014

- Wrote a creative analysis suite in R to analyze the effectiveness of different ads
- Wrote a log parser in Python to help other analysts convert request logs into an Excel friendly format

Projects

• nothe.me

- A website which wraps Tumblr's API and provides access to Tumblr with a minimal UI, minimal JavaScript dependencies, and all content rendered server side.
- Stack: Linux, Nginx, Python
- Other technologies: Docker, Flask, Jinja, and Sass
- Noteworthy features: separate desktop / mobile sites, ability to filter by post type, 2FA for logging into
 Tumblr so that users can perform actions such as: like, reblog, and follow

Skills

• Python (3), Git, Bash, SQL, Linux, QA, technical customer support