## Jonasz Rice

jonaszakr@gmail.com • 510.804.6663 • Berkeley, CA

Jonasz.me/projects • LinkedIn.com/in/jonasz-karwacki • GitHub.com/escofresco

## **EDUCATION**

- Make School @ Dominican University, San Francisco, CA
  B.S. Applied Computer Science (expected May 2021)
- Udacity, Machine Learning Nanodegree, Deep Learning Nanodegree

## WORK EXPERIENCE

Teaching Assistance – CS, Make School, San Francisco, CA

January 2021 – Present

- CS 2.1 Trees & Sorting
- CS 2.2 Graphs & Dynamic Programming

Teaching Assistant – DataViz, UC Berkeley Extension, Berkeley, CA September 2020 – Present

• Supporting ~50 students with concepts like data exploration, analysis, cleaning, and inference across a variety of modalities including scripting, distributed computing, and production.

Learning Assistant – DataViz, *Trilogy Education* 

April 2020 – Present

• Communicating strategies for writing state-of-the-art software and conducting research in data analytics and visualization.

Web Developer, O'Hanks Management, El Cerrito, CA

July 2018 – August 2019

• Reduced annual expenses by \$4800 by creating a client-facing website (ohanksmanagement.com) with strong SEO (lighthouse score 100) and a content management system for property listings that virtually eliminated the need for a web marketing consultant.

Software Developer, VSolvit, Ventura, CA

March 2017 – June 2018

- Designed and developed the frontend for an internal intelligence tool that automated information gathering with a chron job for scraping government databases.
- Wrote a batch startup script that guaranteed homogeneity across 1000+ company workstations by modifying Windows registry to configure system settings.

Android Developer (contractor), Caura Futures, Berkeley, CA

June 2015 – July 2017

• Developed an Android app that enabled indigenous Amazonians to connect with enriching ecological information by working closely with the founder.

iOS Developer intern, ISPOT Interactive, Walnut Creek, CA

July 2012 – February 2013

• Made my very first app in Objective-C by working with a colleague to program and test different approaches for improving consumer decision making.

**TECHNICAL LANGUAGES**: Python, Javascript, C++, Bash

**TECHNOLOGIES/PLATFORMS:** AWS, Celery, Django, Excel VBA, Express, Flask, Git, Keras, Matplotlib, MongoDB, Node, Numpy, Pandas, PostgreSQL, pgAdmin, React, Redis, Scikit-Learn, Seaborn, Tableau, Tensorflow, Travis CI