

Jonasz Rice

jonaszakr@gmail.com • 510.804.6663 • San Francisco, CA

[Jonasz.me/projects](https://jonasz.me/projects) • [LinkedIn.com/in/jonasz-karwacki](https://www.linkedin.com/in/jonasz-karwacki) • [GitHub.com/escofresco](https://github.com/escofresco)

WORK EXPERIENCE

Teaching Assistant, *UC Berkeley Extension, Berkeley, CA*

March 2020 – Present

- Helping students with topics like analytics and visualization and tools like Scikit-Learn, Pandas, Tensorflow, Keras and Numpy in the Data Science cohort

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

July 2018 – August 2019

- Created the website ohanksmanagement.com with Django, AWS S3, and Heroku
- Configured an admin section for updating property listings

Software Developer, *VSolvit, Ventura, CA*

March 2017 – June 2018

- Led a group of three developers through several automated testing cycles
- Contributed the frontend and wireframes for an internal intelligence tool
- Wrote a batch startup script that guaranteed homogeneity across company workstations; used by 1000+ employees

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

June 2015 – July 2017

- Built an app for sharing information with indigenous Amazonian tribes

iOS Developer intern, *ISPOT Interactive, Walnut Creek, CA*

July 2012 – February 2013

- Created a proof-of-concept Objective-C app for improving consumer decision-making

EDUCATION

- Make School, San Francisco, CA
B.S. Applied Computer Science (expected May 2021) 4.0 GPA
- Udacity, *Machine Learning Nanodegree, Deep Learning Nanodegree*

ENGINEERING PROJECTS

grams (Python—*package*)

- Created a package on PyPI for interacting with and generating data (w/ Markov Models) from histograms
- Achieved 85% test coverage

really listening (Django, Redis, Celery, Heroku, AWS Transcribe, AWS Comprehend, Travis-CI—*full stack*)

- Built a web app that transcribes and describes the sentiment of spoken audio
- Used Celery to enable time-consuming API calls
- Managed and compressed static assets with AWS S3 for fast loading

TECHNICAL LANGUAGES

Python (6 yrs), Javascript (6 yrs), Java (3 yrs), Objective-C (1 yr), C/C++ (6 mo)