## CONNER DIPAOLO

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#### **EXPERIENCE**

**Yelp** – San Francisco, CA Intern – Ad Creative May 2017 - August 2017

- · Project lead for implementing the first trained model for advertisement photo selection within Yelp. Allocated engineering work and contributed heavily to model training and deployment infrastructure.
- · Crafted the transition from an initial linear click-through rate prediction model to a deep neural network (augmented ResNet) implemented in PyTorch.
- · Designed, organized engineers, and heavily contributed to an internal web app for automated Bayesian analysis of Yelp A/B tests with potential to be used across all of Ads.

Yelp - San Francisco, CA

May 2016 - August 2016

Intern - Spam Team

- · Primary contributor to a widely used database replication service marshalling Kafka messages into MySQL.
- · Re-trained a stale language model for spam detection. Improved real world performance significantly and streamlined re-training for future use. A year later it's the best performing spam model in that ecosystem.
- · Integral in design and implementation of a model development framework used across the spam team. Implemented first model (currently in production) using this framework.

Veritone Media – Newport Beach, CA

July 2015 - August 2015

Intern – Public company giving corporations actionable insight into media.

· Developed a production ready, open source sentiment analysis engine using my own machine learning library (using a Naive Bayes model on IMDB data.)

Soulsoup - Newport Beach, CA

December 2014 - August 2015

Lead Engineer - Non-profit networking people who give with people who need. Funded by Veritone founder.

· Developed a scalable API in Go interacting with a PostgreSQL database and a mobile frontend.

### **OPEN SOURCE**

GOML

github.com/cdipaolo/goml

Creator

- · Developed the only machine learning library to use data channels (as an option over batch learning) to train models in an online and parallelizable way.
- · Wrote the second most starred Golang machine learning libary on GitHub (> 740 stars).
- · Implemented 11 diverse machine learning models in a well documented, heavily tested, and intuitive API.

#### **EDUCATION**

Harvey Mudd College

Expected Graduation 2019

3.75 GPA

Math 189r

Mathematics – 3.85 in-major GPA

math189r.github.io

Teaching Assistant - Mathematics of Big Data

- · Designed syllabus, created course materials, and wrote midterm with guidance from Professor Weiging Gu.
- · Lectured supplementary material and review sessions weekly.
- · Held office hours and graded student work, projects, and exams.