## Todd Gonzalez

ightharpoonup toddmg@pm.me | ightharpoonup (408) 621-9711 | ightharpoonup Boston, MA | ightharpoonup toddmg.dev

Skills

**Data Science:** Data Wrangling, Machine Learning, Computer Vision, Predictive Modeling,

Natural Language Processing, Data Visualizations

**Models:** Linear, Polynomial, and Logistic Regression, Decision Trees, Random Forests, Gradient Descent,

Gradient Boosting, Convolutional and Recurrent Neural Networks, LSTM, K-Means

**Data Engineering:** API Deployment and Integration, SQL and Databases, Productization and Cloud, Web Scraping

Computer Science: OOP, Data Structures, Algorithms, Hashtables, Graphs, Computer Architecture, Unit Testing

Tech Stack: Python, C++, Pandas, Flask, Keras, PyTorch, TensorFlow, Scikit-learn, NumPy, SciPy,

NoSQL, MongoDB, PostgreSQL, AWS, PyPlot, Seaborn, Matplotlib, XGBoost

Projects \_\_\_\_

MyDish

VERSION-CONTROL COOKING APP BUILT IN REACT NATIVE WHICH ALLOWS USERS TO QUICKLY MAKE AND SEE CHANGES TO THEIR RECIPE. Feb - April 2020

• Built an Image Parsing API in Python using Google Vision OCR capable of extracting full cookbook recipes from a photo.

• Enhanced API with RegEx and NLP models to retrieve, clean, and send appropriate recipe data to the front end. • Deployed API to AWS SageMaker with complete endpoints for live app integration.

**PicMetric** Link

FLASK WEBAPP BUILT IN PYTHON WHICH DISPLAYS CATEGORICAL INFORMATION ON THE USER'S UPLOADED PHOTO USING A NEURAL

November 2019

NETWORK TRAINED ON 24,000 IMAGES. • Pickled a pre-trained Resnet50 Convolutional Neural Network specializing in object detection

- Deployed model using Flask with API with endpoints interfacing between the front-end, the model, and the PostgreSQL database.
- Deployed Flask API on Heroku for full webapp functionality and autonomy.

Conway's Game of Life Link

A rule based, Turing complete, cellular automaton designed with a mix of OOP and functional paradigms in Python.

March 2020

- Built a cell and board class with dual buffering event handlers to check the state of neighboring cells.
- Built a GUI for the user to pause, resume, and clear the board. The user can also select from popular Game of Life preset layouts.

## Work Experience \_\_\_\_\_\_

Lambda School San Francisco, CA Oct 2019 - May 2020

TEAM LEAD - DATA SCIENCE

- Performed extensive daily code reviews and quality assurance, ensuring full functionality and completion of team's projects.
- · Conducted daily meetings with individual team members for general code assessment and feedback reports.
- Directed daily team stand-up meetings for end of day progress briefings to enforce Agile development practices on students.

**Greentique Hotels** Costa Rica

**DIGITAL MARKETING SUPERVISOR** 

Aug - Dec 2018

- · Aggregated and cleaned hotel chain's business data to produce viable leads for sales team
- · Studied hotel chain's performance to adapt marketing strategies to best fit seasonal target audiences
- · Built hotel chain's online presence based on data driven decision-making to improve and maintain traffic engagement

Education

Lambda School San Francisco, CA

**DATA SCIENCE GRADUATE** Aug 2019 - July 2020

**DeAnza College** Cupertino, CA

86 OF 90 CREDITS TOWARD AS-T IN COMPUTER SCIENCE Aug 2016 - On Hold