# **MAX GARBER**

# **Experience**

Metis Chicago, IL
Data Scientist 2020

Completed an immersive 12-week accredited data science bootcamp with a focus on developing skills in Python, machine learning, statistical modeling, and data communication.

### **Wyatt Aerosol Systems**

**Physics Engineer** 

Santa Barbara, CA 2013 to 2017

- Development of an instrument for aerosol particle characterization
- Designed and assembled the mechanical, optical, and electrical systems a prototype instrument
- Programmed the instrument run and collect data
- Developed the pipeline in IGOR to take the raw data from the instrument and determine the
  particles properties taking into account the hardware limitations and the physics of the
  system

### University of California Santa Barbara

Santa Barbara, CA

Research Assistant to Elizabeth Gwinn

• Measured the fluorescence of DNA bound to silver nanoclusters

#### Research Assistant to David Weld

2012 to 2013

- Engineered system to wind magnetic coils for a high amperage water-cooled electromagnet used in a magneto-optical trap
- Modeled the magnetic fields from current loops of the electromagnet using Mathematica

# **Projects**

#### **Custom PC recommender**

- Developed a recommender system for custom PC-builds using data scraped from PcPartPicker.com
- Built a PC-build autoencoder using Keras
- Created a Flask web app for the recommender

#### Reddit Discussions of TV episodes

Analysis of Reddit post via Natural Language Processing

- Created a Mongo database from Reddit, The Movie Database, and Rotten Tomatoes
- Cleaning, Tokenization, POS tagging, Stopwords, Stemming, Count Vectorizer, TF-IDF
- Topic modeling using Latent Semantic Analysis and Sentiment analysis using VADER

#### Covid - 19 Risk Factors

Classification of Covid-19 mortality in Mexico

- Created an SQL database on AWS with Mexican Health Department Covid-19 records
- Developed a logistic regression classification model for the survival of people with Covid-19
- Created a Flask web app where you can calculate survival rate given pre-existing conditions
- Built Tableau story with my results

#### **Board Game Ratings**

- Scraped features and scores of board games from BoardGameGeek.com
- Models the relationship between board games features and their scores with a linear regression model

#### Deepfake Detection Challenge

- Kaggle Competition finished top 8%
- Developed video deepfake classification in Keras with an Xception model into a CNN-LSTM

#### **Understanding Clouds from Satellite Images**

- Kaggle Competition finished top 9%
- Image segmentation of clouds from satellite Images in Keras using an ensemble of ResNet U-Nets and EfficientNet U-Nets

#### **Generative Dog Images**

- Kaggle Competition finished top 21%
- Developed a GAN from scratch to generate images of dogs in Keras

### **Contact**

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# Skills

PROGRAMMING TOOLS: Python, Git, GitHub, PostgreSQL, MongoDB, Ruby, React, HTML, JavaScript, CSS, C#, C PYTHON PACKAGES: Keras, TensorFlow, scikit-learn, NumPy, Pandas, BeautifulSoup, Selenium, NLTK, OpenCV

#### **MACHINE LEARNING ALGORITHMS:**

Regression, Classification, Clustering, Dimensionality Reduction,
Natural Language Processing,
Recommenders, Deep Learning,
Neural Networks,
Convolutional Neural Network
VISUALIZATION: Matplotlib, Seaborn,
Tableau

**OTHER:** Mathematica, IGOR Pro, SolidWorks, Autodesk Inventor, LATEX

# Education

### University of California Santa 2009 to Barbara 2013

**Bachelor of Science Physics** 

# Coursera

Deep Learning Specialization
Five course specialization covering
Convolutional Neural Networks, Sequence
Models, hyperparameter tuning,
regularization and optimization, structuring
projects, etc.

### Coursera 2019

Machine Learning

This course provides a broad introduction to machine learning, datamining, and statistical pattern recognition

### The Odin Project

2018

2019

Open source coding curriculum where you learn everything you need to know to become a web developer