

# Anthony J. Clemens

(512) 705-9570 ▪ [aj.clemens3@gmail.com](mailto:aj.clemens3@gmail.com)

Portfolio: <https://ajclemens.github.io>

LinkedIn: <https://www.linkedin.com/in/anthony-clemens/>

---

*Highly-motivated chemical engineer, adept in data science, python programming, machine learning and statistics.*

## EDUCATION

9/2016 – 6/2020

University of California, Santa Barbara  
**Bachelor of Science, Chemical Engineering**  
Cumulative GPA: **3.55**; Upper-division major GPA: **3.65**

9/2020 - 12/2020

**General Assembly Data Science Immersive**  
12-week comprehensive data science boot camp. Over 480 hours of instruction in python.  
Data visualization, classical statistical models, machine learning, neural networks, cloud computing.

## RESEARCH EXPERIENCE

6/2019 – 9/2020

**Undergraduate Research**, Segalman and Chabinyk Group, Chemical Engineering and Materials Research, The University of California, Santa Barbara

- Project: Design, build, and calibrate a doping chamber to dope thin film polymers via the vapor phase, integrate a quartz crystal microbalance, and accurately quantify the mass transfer
- Used UV-Vis spectroscopy, X-ray Photoelectron Spectroscopy and stylus profilometry
- Final report of this project can be viewed at this link: <https://tinyurl.com/y3q8zgjb>

## ENGINEERING PROJECTS

1/2020 – 6/2020

**UCSB Chemical Engineering Senior Design Project** - Production of Ethyl Acetate Solvent via Green Technology

- Conceptual design of chemical plant. Included modeling reacting flows within a plug flow reactor using chemical kinetics in order to optimize reactor conditions, designing multicomponent distillation columns, building plant in Aspen HYSYS, and techno-economic assessment
- Final report of this project can be viewed at this link: <https://tinyurl.com/yym3kg5y>

1/2020 – 3/2020

**Advanced Process Control Final Project**

- Setup Model Predictive Control (MPC) and paired PID control on real multiple input and multiple output (MIMO) system
- Ran transfer function identification test on Arduino to estimate transfer functions of a real system

1/2020 – 3/2020

**Mechatronics Projects**

- Constructed a music spectrum analyzer that displayed the frequency and amplitude of an audio signal on an LED board in real time
- Built amplified thermocouple digital measurement system using an Arduino microcontroller

2/2018 – 3/2018

**Thermodynamics Design Project**

- Developed and coded an algorithm in MATLAB to run millions of efficiency calculations of a mobile steam power generator in order to determine the maximum efficiency
- Used X Steam to integrate steam-table data into MATLAB

## DATA SCIENCE PROJECTS

9/2020 – 12/2020

**Reinforcement Learning** (Capstone Project) - [https://github.com/ajclemens/reinforcement\\_learning](https://github.com/ajclemens/reinforcement_learning)

- Used openAI gym to train neural networks to solve the cartpole control problem in simulation
- Implemented two solutions: A Deep Q-Network (DQN) algorithm using keras, and a Neuroevolution of Augmenting Topologies (NEAT) genetic algorithm using neat-python

9/2020 – 12/2020

**Self-Driving Car AI** - [https://github.com/ajclemens/self\\_driving\\_car\\_ai](https://github.com/ajclemens/self_driving_car_ai)

- Used Udacity's driving simulator to train a deep neural network (convolutional neural network) to map car camera views to steering angles
- Implemented a custom loss function to tune the AI's driving behavior to be more human-like
- Trained models in the cloud using Google's cloud compute engine

## TECHNICAL SKILLS

**Python (Pandas, Numpy, Scikit-Learn, Matplotlib, Seaborn, TensorFlow, Keras), SQL, MATLAB, Cloud Computing (AWS, Google Cloud), Data Visualization, Machine Learning, Deep Learning, Reinforcement Learning, Deep Neural Networks, Git, Mathematica, Java, Solidworks, Aspen HYSYS, Arduino prototyping (circuits/computer interfacing)**