JUSTIN CHEN

University of California at Berkeley

(214) 500-9865 ♦ JChen23@berkeley.edu ♦ https://www.linkedin.com/in/justin-t-chen/ ♦ https://iamjustinchen.com

WORK HISTORY

Amazon – Seattle, WA

June 2020 - August 2020

Software Development Engineer Intern – Supply Chain Optimization Team

- Built and automated a pipeline for direct fulfillment channel selection models: aggregating data, preprocessing (ETL), training, tuning, and deployment
- Worked with AWS services such as S3, Lambda, Sagemaker, Glue, EC2

UC Berkeley EECS Department – Berkeley, CA

January 2019 – December 2019

Academic Intern

- Reviewing and preparing lab assignments with (u)GSIs each week for courses DATA 8 & COMPSCI 100
- Assisting in lab and office hours

Blue Yonder – Irving, TX

May 2019 - August 2019

Data Science Intern

- Developed a data pipeline to aggregate, standardize, and integrate data from multiple sources, including real-time & historical shipment, carrier, tracking, and product data with live update capability
- Contributed to a model for predicting time of arrival for specific shipments using real-time AIS responses through various API responses
- Built/Deployed a continuously updating web-based specification for customer process models for customer use (end-to-end)

— Research —

Neural Radiance Fields (NeRF)

August 2020 - Present

Computer Vision

- Working under Matthew Tancik (PhD candidate) in Dr. Ren Ng's lab at the University of California, Berkeley
- Studying the use of NeRF to synthesize photorealistic novel views of 3D objects and scenes

EDUCATION —

Coppell High School - Coppell, TX

High School Diploma

August 2014 - May 2018

August 2018 - May 2022

University of California at Berkeley - Berkeley, CA

B.A. Computer Science, B.A. Statistics (Intended)

- <u>Selected Coursework:</u> Data Structures and Algorithms, Principles and Techniques of Data Science, Discrete Mathematics and Probability Theory, Linear Algebra and Differential Equations, Computer Architecture, Data and Decisions, Efficient Algorithms and Intractable Problems, Introduction to Artificial Intelligence

– SKILLS AND INTERESTS ——

Programming Languages Libraries and Frameworks Software, OS

Languages

Python, Java, C, SQL, Lisp (Proficient) | Javascript, HTML, CSS (Intermediate) NumPy, pandas, matplotlib, scikit-learn, PyTorch, Jupyter, React.js, D3.js, Flask, Ray Git, AWS, RESTful APIs, Unix/Linux, Machine Learning, Spark, MongoDB, Docker

English, Chinese, Spanish

Interests Tennis, Poker, Basketball, Music, Travel, Photography/Videography, Fitness