# **Christopher Ton**

Vchristopherton@gmail.com · (669) 254 – 6967 · https://chriztopherton.github.io/

#### **EDUCATION**

Master of Science, Data Analytics - Western Governors University Bachelor of Science, Statistics - University of California, Davis

Expected Spring 2021 06/2020

#### **TECHNICAL SKILLS**

**Programming**: Python, R, SQL **Libraries**: Tidyverse; NumPy, Pandas, SciPy, Matplotlib, scikit-learn

**Data Visualization:** Tableau, Shiny, Streamlit **Tools:** Git, Bash, Linux/Unix, Markdown, Excel

### **WORK EXPERIENCE**

## Tesla - Data Annotation Specialist

10/2020 - Present

- Performed image classification and annotation to assist Autopilot computer vision engineers with training deep neural networks, using labeling interface to collaboratively analyze with leads and junior analysts
- Made judgement calls on edge cases and gained insight for inputs into learning algorithms
- Exceeded annotation evaluation metrics consistently by integrating weekly feedback

## Guardant Health - Data Analyst

06/2020 - 09/2020

- Developed an **R Shiny** dashboard to facilitate visualization & **SQL** queried insights from patient & prescription level data, continuously scaling the complexity weekly to accommodate 100,000+ patients in the database
- Presented prototype to VP, product was adopted for internal use & medical affairs
- Conducted survival analysis using **Cox**, **Kaplan-Meier** estimator, and **log-rank** tests for differences between comparable drugs and patient cohorts with usage durations lasting 125+ months
- Engaged in weekly data reviews and discussion regarding RWE and statistical analysis plans

## **UC Davis**

• Project Manager/QA, Bit Project

04/2020 - 07/2020

- Supervised the production and development of data science curriculum and projects across 8+ weeks for teams of up to 5+, led discussions topic from statistics and python/R to Machine Learning, facilitated tasks, literature review, and feedback cross-functionally with GitHub
- Undergraduate Research Assistant, Prof. Seth Frey, Computational Communication Lab
  06/2019 09/2019
  - Performed bootstrapped distribution visualizations and data manipulation using **Pandas** and **Matplotlib** to uncover insights regarding the dynamic social environment of a basketball game

# PROJECTS & AWARDS: <u>Devpost</u>, <u>GitHub</u>

- **StockViz** web application using **Python** and **Streamlit** to fetch stock data, visualize historical closing price or volume patterns, and perform moving average calculations taken across 6 previous months
- COVID-19 Tracker award winning growth tracker R Shiny dashboard that visualized percentage change, recovery and mortality rates with user-defined bar plots, line plots and heat maps for 170+ countries (3400+ provinces) within a 60-day timeframe. Efficiently used RapidAPI and JHU CSSE's GitHub to retrieve data
- AggieForecasting Led a team of 4 students to develop an R dashboard for insights on cost-effective and sustainable energy usage (\$30 mil) spent on buildings with ARIMA time series forecasting up to 4 months
- Homelessness Analysis Leveraged predictive analysis such as polynomial regression with Python and IBM Z to optimize the CoC's federal budget allocation (\$86 mil) for 550,000+ homeless individuals across 400+ counties
- Data Science Hackathons: 1<sup>ST</sup> Place UC Davis Winery Datafest (2019), 3<sup>rd</sup> Place UC Berkeley Datathon for Social Good (2019), 2<sup>nd</sup> Place SacHacks Sacramento Kings Track (2020), 1<sup>st</sup> Place HooHacks Data Science Track (2020)