# HANNAH CHEA

cheahannah@berkeley.edu ❖ (661) 390-0546 ❖ linkedin.com/in/cheahannah ❖ github.com/cheahannah ❖ cheahannah.me

#### **EDUCATION**

#### UC Berkeley - B.A. in Data Science, Emphasis in Business & Industrial Analytics

**Expected Dec 2021** 

• Minor in Asian American Studies, Certificate in Entrepreneurship & Technology, Certificate in Design Innovation

Coursework: Principles & Techniques of Data Science, Data Structures & Algorithms, Artificial Intelligence, Human Contexts and Ethics of Data, Statistics, Probability, Linear Algebra, Multivariable Calculus

#### SKILLS

Languages: Python (Pandas, NumPy, scikit-learn, matplotlib, seaborn, NLTK), Java, SQL, JavaScript, HTML, CSS Additional: GitHub, Jupyter Notebook, Tableau, Figma, Jira, Microsoft Office, Adobe Creative Suite (Photoshop, Illustrator, XD)

# **PROJECTS**

# **Predicting Taxi Ride Duration** (Python, SQL)

Nov 2019

- Executed data science life cycle on 98,000-point dataset: data selection & cleaning, EDA, feature engineering, model selection
- Generated and fit linear regression model to predict travel time of a taxi ride in Manhattan
- Increase accuracy of prediction by implementing a tree regression model & decreased root mean square error by 43%

# Presidential Twitter Data (Python)

Oct 2019

- Used Twitter API to examine distributions & perform exploratory data analysis on 10,000 of President Trumps' Tweets
- Evaluated the sentiment of the tweets using Vader Lexicon and analyzed polarity of tweets

# Reported Laser Pointings at Aircrafts (Tableau, Excel)

Jan 2019

- Utilized Tableau and Excel to clean and manipulate 44,000-point data set to explore trends of illegal aircraft laser pointings
- Designed an interactive data visualization on Tableau to effectively organize and present findings with a partner

#### **EXPERIENCE**

#### Cloud at Cal - External Vice President

April 2020 - Present

- Co-found new student organization with 5 students to provide educational opportunities to ~30 students & consulting services for 3 companies interested in cloud computing
- Led acquisition of consulting projects while developing and maintaining good client relationships

# Undergraduate Laboratory at Berkeley - Data Science Research Assistant

**Sept 2019 – May 2020** 

- Assisted in developing research question & experiment design to explore how Piazza forum data reflects difficulty and time commitment of a particular UC Berkeley course
- Extracted and cleaned ~3,000 Piazza post data in preparation to perform sentiment and data analysis

# UC Berkeley University Development & Alumni Relations - Data Management Work Study Student

Sept 2019 – Present

- Provide data entry, cleanup, and help support to +600 users on Jira for the Cal Advancement Data System
- Manage confidential data for over one million individuals and organizations for university fundraising purposes

#### **LEADERSHIP**

# **Cal Band**

#### **Drill Writing Committee Coordinator**

Feb 2020 - Present

- Collaborate with 5 team members to develop & design 8 halftime shows to entertain ~40,000 football game attendees
- Work under Drum Major to coordinate Fall Training Program & Teaching Assistant Orientation Program to oversee, motivate, and educate ~200 bandsmen and ~40 teaching assistants about proper marching form

# Computer Committee Member

Feb 2019 – Preset

- Contribute to front-end & back-end work on the Cal Band Members database website and music packet web application
- Utilize GitHub, React.js, and Django framework as central tools of workflow

#### Southeast Asian Student Coalition - Summer Institute Director

Aug 2019 - Present

- Manage team of coordinators to organize 5-day mentorship program about Vietnam War refugee identity for 40 high school students and 20 college students across the US
- Facilitate club discussions & events to provide a supportive space for dialogue among Southeast Asian community