# **Sidney Le**

#### **Data Scientist**







## CAREER OBJECTIVE

Data scientist with experience problem-solving in many research domains, from sociology to housing to health. Strong background in statistics and skilled at communicating data and concepts. Hoping to make the world a better place.

# SELECTED PROFESSIONAL EXPERIENCE

#### **Data Scientist**

Dascena, Oakland, CA / Jan 2019 - Feb 2020

- Designed and implemented experiments utilizing machine- and deep-learning in **Python** to leverage large-scale clinical EHR data, including unstructured text, and drive novel health research
- Wrote and published technical papers (see below) to demonstrate novelty and significance of experimental results;
   developed technical aspects of grants to fund large scientific and engineering projects
- Managed and processed large-scale clinical EHR data for use in analysis using a Linux machine on the AWS cloud computing platform, MongoDB, and PostgreSQL
- Worked across teams, including engineering and sales, in order to communicate data needs and uses
- ML/DL techniques applied include: transfer and semi-supervised learning, RNNs and CNNs (implemented in Keras and Tensorflow), NLP, XGBoost

#### Research Associate

Goodly Labs, Berkeley, CA / Feb 2018 – Jan 2019

- Worked with teams of sociologists and students to develop research and social good products
- Lead project development and determined technical goals and timeline
- Developed machine-learning pipeline utilizing clustering and NLP to extract sociological insight from user-generated data in R
- Managed and iterated user platform for generating data

#### **Data Consultant**

SUSA at UC Berkeley, Berkeley, CA / Aug 2017 – May 2018

- Built predictive models for food need in collaboration with the Alameda County Community Food Bank
- Analyzed housing needs/policy, developed indicators and maps for CTSP Data for Good competition, placed 2nd

# TECHNICAL SKILLS + SOFTWARE

# **Python**: scikit-learn, keras, tensorflow, numpy, pandas, matplotlib, gensim, pytorch

- **R**: tidyverse, ggplot2, plotly, shiny
- **SQL**: SQLite, PostgreSQL
- BI: Tableau

# **EDUCATION**

**University of California, Berkeley –** *Berkeley, CA* Bachelor's, Statistics
January 2015 – December 2018

### SELECTED PUBLICATIONS

- Le, Sidney, et al. "24: EFFECTS OF MONOCYTE DISTRIBUTION WIDTH AND WHITE BLOOD CELL COUNT ON A SEPSIS PREDICTION ALGORITHM." Critical Care Medicine 48.1 (2020): 12. doi: 10.1097/01.ccm.0000618596.05438.08. Recipient of the SCCM Star Research Achievement Award.
- Le, Sidney, et al. "Pediatric Severe Sepsis Prediction Using Machine Learning." Frontiers in pediatrics 7 (2019): 413. doi: 10.3389/fped.2019.00413.
- Barton, Christopher, et al. "Evaluation of a machine learning algorithm for up to 48-hour advance prediction of sepsis using six vital signs." Computers in biology and medicine 109 (2019): 79-84. doi: 10.1016/j.compbiomed.2019.04.027.