# Cedric Vicera

Email: vicera@seas.upenn.edu

Website: www.cedricvicera.com

LinkedIn: www.linkedin.com/in/cedricvicera

#### EDUCATION

# University of Pennsylvania

Expected May 2023

Master of Computer and Information Technology

## University of Arizona

May 2020

Bachelor of Arts in Philosophy (with Honors)

#### SKILLS

Languages Python, R, SQL

Technologies pandas, NumPy, Scikit-learn, TensorFlow, Matplotlib, Seaborn, ggplot2, PySpark

Data Science Hypothesis Testing, Logistic Regression, Random Forest, Neural Networks

Tools Git, Jupyter, Databricks

#### EXPERIENCE

 $ext{CVS Health}$   $ext{Jun } 2022 - ext{Aug } 2022$ 

 $Data\ Science\ Intern\cdot\ Retail\ Pharmacy\ Consumer\ Analytics$ 

- Leveraged a Random Forest Multi-Treatment Uplift model to optimize timing of SMS messages for immunizations outreach.
- Performed data cleaning, aggregation and feature engineering on 52M patient immunization and retail data.

## St. Jude Children's Research Hospital

May 2021 – Jul 2021

Biostatistics Research Intern

- Wrangled pediatric oncology patient health records to visualize several average temporal trends in patient BMI based on presence versus absence of bacteria species pair.
- Implemented a linear mixed-effects model to identify 3 bacteria species pairs correlated with elevated post-treatment BMI.
- Conducted hypothesis testing and presented results in a research seminar and wrote a manuscript detailing project methods and discussion.

#### University of Arizona College of Engineering

Aug 2018 – May 2020

 $Research\ Assistant\cdot\ Computational\ Medicine\ and\ Informatics\ Collaboratory$ 

- Wrote scripts to extract critical care telemedicine data to analyze failure rates and temporal differences between noninvasive ventilation strategies of 10K+ patients.
- Conducted subgroup analysis to identify patient personas and generated Sankey diagrams to visualize 9 patient subgroup outcomes.
- Applied logistic regression to show that NIPPV patients have an increase of 16.8% in mortality compared to HFNI
  patients, who carry a 6.6% increase in mortality.

## Projects

# ${\bf COVID\text{-}19~Risk~Factor~Predictor~} \textit{Python~} \textit{(Flask, pandas), HTML/CSS}$

cedricvicera/CovidRFP

- Developed a full-stack web application to display an analysis of identified COVID-19 risk factors for a user.
- Implemented front-end and back-end services.
- Conducted data analysis by leveraging CDC COVID-19 Public Data to compute user results.

# Publications

- P. Essay, C. Vicera, J. Mosier, V. Subbian. Analysis of Acute Respiratory Failure Patient Noninvasive Ventilation Therapy. *American Thoracic Society International Conference*. 2020.
- C. Vicera. Persona Identification in Tele-ICU Data of Mechanically Ventilated Patients. UROC Abstract Review. 2019.