## Cedric Vicera

vicera@seas.upenn.edu
www.cedricvicera.com

## **Employment**

St. Jude Children's Research Hospital

Research Intern · Department of Biostatistics (Summer 2021)

Pediatric Oncology Education Program

### Education

University of Pennsylvania

Master of Computer and Information Technology (2022 exp.)

University of Arizona

B.A. in Philosophy with Honors (2020) Thesis: *The Scope of Mechanistic Explanation* 

Advisor: Richard Healey

### **Publications**

Refereed Conference Papers

Analysis of Acute Respiratory Failure Patient Noninvasive Ventilation Therapy P. Essay, C. Vicera, J. Mosier, & V. Subbian American Thoracic Society International Conference (2020)

### Presentations

**Talks** 

**TBD** 

POE Lunch & Learn Series · St. Jude Children's Research Hospital (July 2021)

Phenotyping of Mechanically Ventilated Patients in the ICU

UROC Summer Colloquium · University of Arizona (August 2019)

#### Posters

#### Persona Identification in Tele-ICU Data of Mechanically Ventilated Patients

24th Annual UROC Research Conference · University of Arizona (August 2019)

### Honors & Awards

Magellan Circle Scholarship (2019) H.J. & Signe Bonnevie Scholarship (2019, 2018) Laura and Arch Brown Scholarship (2018)

### Teaching

Teaching Assistant · University of Pennsylvania

Introduction to Software Development (2021) · Brandon Krakowsky

Head Section Leader · University of Arizona

Computational Thinking and Doing (2019) · Dylan Murphy

Section Leader · University of Arizona

Dealing with Data (2020)  $\cdot$  Rich Thompson

Computational Thinking and Doing (2019) · Rich Thompson

Computational Thinking and Doing (2018) · Dylan Murphy

## Additional Experience

Research Experience

Computational Medicine and Informatics Collaboratory (2018 – 2020) · University of Arizona Conducted research on applications in critical care investigating computational solutions for respiratory conditions

Summer Programs

UROC Summer Research Institute (2019) · University of Arizona

Attended a fully funded summer program for underrepresented students interested in research and graduate education organized by the University of Arizona Graduate College

# **Graduate Coursework**

## Machine Learning

Artificial Intelligence for Health and Medicine  $\cdot$  Vignesh Subbian Neural Networks  $\cdot$  Steven Bethard

### Computer Science

Data Structures and Software Design  $\cdot$  Rafael Rubin Introduction to Computer Systems  $\cdot$  Thomas Farmer Mathematical Foundations of Computer Science  $\cdot$  Val Tennen Introduction to Software Development  $\cdot$  Brandon Krakowsky

## Philosophy

Healthcare Ethics · Laura Howard Symbolic Logic · Jason Turner