# Cedrick Argueta

PHONE: (323) 630-1067

Email: argueta@princeton.edu url: https://www.cedrick.ai/

## Research Interests

I am primarily interested in reinforcement learning and computer vision, especially in robotics, safety, fairness, and interpretability.

## Education

2020- PH.D. in Computer Science, **Princeton University** 

To begin Fall 2020.

B.S. in Computer Science (Honors), **Stanford University** 

Honors Thesis: Deep Reinforcement Learning for Drone-based Radio Localization

Advisor: Mykel Kochenderfer

Study abroad in Madrid, Spain during Winter 2019.

## Honors & Awards

Princeton Presidential Fellowship. Awarded to less than 1% of incoming doctoral students.

Stanford CS Department Honors program. 1/17 admitted.

2016–2020 Stanford Fund Scholarship. *Need-based*.

William and Evelyn Hobson Scholarship.

Kimmelman Family Undergraduate Scholarship.

Perfect score on the AP Calculus AB exam. 12/302,532 attained this score.

## Research Experience

A.Y. 2018–2020 Stanford Intelligent Systems Laboratory, Stanford University

PyFEBOL, simulation package to study drone localization and perform sim-to-real experiments. Honors

thesis work in reinforcement learning for path planning.

Winter 2018 Stanford Social Algorithms Laboratory, Stanford University

MathBot, a chatbot for teaching high school maths.

## Professional Experience

AY. 2019–2020 Research Intern, The Aerospace Corporation

Summer 2019 Summer 2018 Research and development in reinforcement learning, adversarial machine learning, and computer vision.

Summer 2017 Software Engineering Intern, NASA Jet Propulsion Laboratory

Summer 2016 Flight hardware validation systems for CubeSats.

# Teaching Experience

Spring 2018 Course Assistant, **Stanford University** 

Principles of Computer Systems, CS 110 (introductory operating systems).

# Media & Press

Artificial Intelligence Gets Ahead of the Threats, The Aerospace Corporation Annual Report.

Panel discussion on deliberate practice with Anders Ericsson, CharacterLab Educator Summit.

Obama invites L.A. teen with perfect AP Calculus exam score to White House Science Fair, Los Angeles Times.