# **Odaiclet Marina Piccinini**

odaiclet@berkeley.edu | +1 (415) 713-2496 | **? (7) in** 

# **Education**

UC Berkeley BA in Cognitive Science with Minor in Data Science

GPA: 3.49

Expected June 2022

College Of Marin

GPA: 3.50

June 2020

Associate of Science - Transfer Degree in Mathematics

Liberal Arts Degree with emphasis in Natural Science and Behavioral Science

Honors Societies: Alpha Gamma Sigma & Phi Theta Kappa

**Relevant Coursework:** Discrete Math, Statistics, Linear Algebra, Calculus, Differential Equations, Matlab, C++, Python, Research Methods, Computational Models of Cognition

# **Work Experience**

Research Assistant | National Science Foundation & Northern Arizona University

June 2020 - Aug 2020

- Received grant from the National Science Foundation to conduct astrophysics research
- Analyzed sky survey data from ATLAS and ZTF telescopes, leading to the detection of 7000+ asteroids
- Communicated results through data visualization, presentations and reports

## Lead Tutor | College of Marin

Jan 2017 - May 2020

- Designed transition guides that helped train 50+ staff members on remote meeting software (Zoom) amidst COVID-19 pandemic
- Provided 50+ hours of individualized tutoring to students in Mathematics including calculus, linear algebra, and statistics, as well as English, Spanish, and ESL courses

# **Projects**

### Modeling the Shape of Asteroid 2015 KZ120 | Analysis

- Developed a mathematical model using data query that derives rotational periods, light curves, and colors of 40+ asteroids used sky survey data from ATLAS and ZTF telescopes
- Derived a previously-unknown rotational period and shape of an asteroid using light curve inversion techniques
- Used python, collab notebooks and published algorithms for this work

#### Hurricane Pattern Validation | Analysis

- Applied exploratory data analysis and data visualization in R to understand hurricane patterns
- Results illustrated a greater frequency of hurricanes than initially proposed

## Trends of Population, Poverty, Fertility and Child Mortality | Analysis

- Used python and Jupyter notebooks to analyze and visualize the relationship between highlight trends in worldwide population growth and poverty over time
- Used data and inferential statistics to measure the relationship between fertility rates and child mortality across continents
- Results indicate that environmental factors influence population growth and extreme poverty has increased in the United States while decreasing in China

# **Community Engagement & Awards**

President | Alpha Gamma Sigma Honor Society of College of Marin (AGS)

Fall 2019 – Spring 2020

- Led weekly board meetings, fundraising events, and volunteering activities for 70+ members
- Worked with Treasurer to create budget and fundraised \$6000+ for the club

President/Co-Founder | Women in Tech Club of College of Marin (WIT)

Fall 2018 – Spring 2020

- Founded in response to lack of diversity and inclusion within university's computer science community
- Led weekly board meetings (1 hour) with 7 board members and 1 advisor via Slack
- Facilitated information about local internships opportunities, guest talks, and hackathon's for all members

### Introduction to Physics, College of Marin | Guest Speaker

October 2020

• Facilitated an introduction to astrophysics lecture and shared research findings to a class of 20+ students

### **Skills**

Programming Languages: Python, R, Matlab, C++

Tools: Jupyter Notebook, RStudio, Google Colab, Matlab, Xcode

**Spoken Languages:** English (near native), Spanish (native)

Citizenships: United States (permanent resident), Venezuela (citizen)