# Subhiksha Mani

E-Mail: s.mani@berkeley.edu LinkedIn: https://www.linkedin.com/in/subhikshamani

# **Experience and Projects**

# **Software Engineering Intern at Microsoft**

May 2017 - Present

Interning in Microsoft's Windows and Device's Universal Store.

### Research Team Lead at Berkeley Institute for Data Science (BIDS)

January 2017 - Present

Currently leading the mapping team for Berkeley's Data Science Education Program. Mapping is responsible for curating data and establishing answers to questions posed by our datasets — often in the scope of data science courses, student pathways and experiences by using data science and machine learning tools.

# **Data 8 Group Tutor**

**August 2016 - May 2017** 

Data 8 is the introductory data science course at UC Berkeley. I engage with students during my weekly office hours and group tutoring sessions to help them better understand course material.

#### **Research Apprentice at Berkeley Institute for Data Science (BIDS)**

March 2016 - January 2017

As a member of the BIDS mapping team that is focused on interpreting and visualizing data for the Data Science Education Initiative at Berkeley, I've built a Python classifier to categorize all of UC Berkeley's course data into data science science related courses.

# Explorer Intern at Microsoft - Rotational Roles as SWE and PM

May 2016 - August 2016

Interned in Windows and Devices Group and contributed to SnapGold, a Universal Windows Platform code sample open-sourced on GitHub. Worked on the app's UI and data to determine SnapGold's daily active user.

Skills Developed: C#, XAML, SQL, Azure App Insights, Stream Analytics

#### **Education**

## University of California, Berkeley

**Graduating May 2019** 

Majors: Computer Science and Cognitive Science

## **Hercules High School**

**August 2011 – June 2015** 

Valedictorian; GPA: 4.75

## **Cornell University**

**June 2014 – July 2014** 

Attended Cornell University's Summer College Program on a full-ride scholarship provided by the Ivy League Connection. *Course Taken*: Introduction to Modern Political Theory.

## **Relevant Coursework**

- Structure and Interpretation of Computer Programs
- Foundational Concepts in Data Science
- Principles and Techniques in Data Science
- Linear Algebra and Differential Equations
- Discrete Math and Probability Theory
- Probability and Mathematical Statistics in Data Science
- Data Structures
- Concepts in Computing with Data
- Introduction to Cognitive Science
- Cognitive Neuroscience
- Brain, Mind, and Behavior
- Socially Engaged Engineering

# **Honors and Awards**

- Microsoft Grace Hopper Women in Computing Travel Grant Scholarship (2017)
- UC Berkeley Leadership Award ranked in the "Top Tier of Applicants" (2015)
- WCCUSD Retired Educators Scholarship (2015)
- Bio-Rad Scholarship Award (2015)
- AP Scholar with Honor (2014-2015)