Subhiksha Mani

http://www.subhiksha.me

EXPERIENCE

Google Cambridge, MA

Software Engineering Intern, YouTube Data Infrastructure

Summer 2018

- $\circ\,$ Optimally handle \mathbf{load} $\mathbf{testing}$ as defined by historical time and watch patterns in YouTube video data
- Devise a mapping service from production to development environments using C++ and SQL

Division of Data Science, UC Berkeley

Berkeley, CA

Analytics Research Team Lead

Jan 2017 - Present

Email: s.mani@berkeley.edu

Phone: 510-260-4084

- Lead a team of undergraduates that develops tools to understand data science ecosystem through student experience and course data
- Directly impact development of the first data science major based on insights gained from data analysis

EECS and Statistics Department, UC Berkeley

Berkeley, CA

Undergraduate Student Instructor (uGSI): Foundations of Data Science

Aug 2017 - Present

- Teach a weekly lab of 30 students **statistical inference techniques** such as hypothesis testing, regression, data mining and clustering using Python
- Member of grading team and responsible for maintaining autograding infrastructure for 1100+ students

Microsoft Redmond, WA

Software Engineering Intern

Summer 2017

- o Optimized search on Microsoft's API documentation tool to efficiently process human errors in queries
- Provided service recommendations with **Lucene search indexing** and instrumented data pipeline to guide code changes in C#

Rotational Intern as Software Engineer and Program Manager

Summer 2016

- Leveraged cross platform app development skills to deliver a richer user experience on Xbox
- Defined metrics for SnapGold (universal platform app open-sourced on GitHub) to track user activity

EDUCATION

University of California, Berkeley

Berkeley, CA

• Data Science, Computer Science: Emphasis in AI and Cognition (B.A.)

Aug 2015 - May 2019

Community: CS KickStart Organizer Team, Association of Women in CS, CS Scholars

Skills and Coursework

- Skills: Python, C++, C#, Java, R, SQL, HTML/CSS, D3.js, Jupyter, LaTex
- Courses: Structure and Interpretation of Computer Programs, Data Structures, Data Science, Discrete Math, Probability Theory, Multivariate Calculus, Linear Algebra, Mathematical Stats for Data Science, Computing with Data, Machine Learning, Artificial Intelligence, Algorithms, Data and Ethics

PROJECTS

- Archetypes Classifier: Implemented k-means algorithm to categorize student survey responses as student archetypes
- Housing Price Predictor: Lasso regression model, ranked in top 10 of class Kaggle competition
- Clusters Mapping: Developed interactive visualizations of student course pathways in data science using D3.js

Awards and Honors

- UC Berkeley Leadership Award: Ranked in top tier of awardees for demonstrating exemplary leadership qualities
- Bio-Rad Scholarship: Awarded for spreading STEM awareness and service excellence in the community
- Grace Hopper Scholarship: Sponsored by Microsoft to attend women's conference in Orlando, FL
- Valedictorian:: Ranked 1st in high school class and graduated summa cum laude