# Shivaram Yellamilli

shivaramyellamilli@berkeley.edu | (408) 401 - 6524 https://www.linkedin.com/in/shivaramy/

## **FDUCATION**

#### **GEORGIA TECH**

MS IN COMPUTER SCIENCE

Conc. in Machine Learning January 2021

#### **UC BERKELEY**

BA IN APPLIED MATHEMATICS

Conc. in Quantum Computing GPA: 3.66/4.00

## SKILLS

#### **PROGRAMMING**

Python, Java

#### **COMPUTER**

SQL, Git, Jupyter, Docker, LATEX

#### **LIBRARIES**

Sklearn, Numpy, Scipy, Pandas, Matplotlib, Seaborn, Gensim, Tensorflow. Keras

## COURSEWORK

#### **DATA SCIENCE**

Data Science with Applications
Machine Learning Fundamentals\*
Data Structures & Algorithms
MySQL Bootcamp\*
Computational Techniques in Physics

#### **MATHEMATICS**

Numerical Analysis Complex Analysis Real Analysis Abstract Algebra Linear Algebra Combinatorial Topology Multivariable Calculus

#### **SOCIAL JUSTICE**

Economic Development Civil Rights and Movements Morality and Social Justice K-8 Teaching in STEM Classrooms

#### **PHYSICS**

Quantum Information Science Quantum Mechanics (I & II) Electromagnetism & Optics Optics, Relativity, and QM E & M and Thermodynamics Newtonian Mechanics

#### **EXPERIENCE**

#### FEATHER HEALTH | DATA SCIENCE INTERN

July 2020 - August 2020 | Saratoga, CA

- Performed in-depth exploratory analysis of time series feature detection
- Determined benchmarking protocol and developed associated python package

#### **AURANSA** I DATA SCIENCE INTERN

January 2020 - June 2020 | Palo Alto, CA

- Developed statistical analysis pipeline which is now being used for quality assurance analysis and knowledge discovery
- Benchmarked, debugged, and improved performance of core engine

#### **ASPIRE EDUCATION** | ACADEMIC TUTOR

October 2017 - December 2019 | Oakland, CA

• Tutored high school and college students from disadvantaged backgrounds in computer science, math, and physics

#### **GOODLY LABS | SEMINAR SUPERVISOR**

June 2018 - May 2019 | UC Berkeley

• Researched and learned new methodologies in machine learning then developed and conducted seminars, teaching the skills to different teams

## **PROJECTS**

#### FORESTRY POLICY ANALYSIS | LDA LEAD

January 2019 - August 2019 | UC Berkeley

- Built product to analyze forest policy documents for World Resources Institute
- Led development of Topic Modeling aspect (using Latent Dirichlet Allocation)

## PRESENTATIONS & PUBLICATIONS

## **SOCIAL IMPACT AT KDD CONFERENCE** | POSTER PRESENTER

KDD 2019 | Forestry Policy Analysis

# URANUS EVOLUTION MODELS WITH SIMPLE THERMAL BOUNDARY LAYERS | COAUTHOR

September 2016 | Icarus Vol. 275 Pages 107 - 116

#### RESEARCH

## MAGNETIC THIN FILMS | SMART FELLOW AND RESEARCH ASSISTANT

May 2017 - May 2019 | Lab of Prof. Hellman at UC Berkeley

- Independently investigated magnetic properties of ultra-thin amorphous films
- Developed code library for lab, streamlining data analysis process

#### PLANETARY MODELING | RESEARCH ASSISTANT

June 2014 - September 2014 | Lab of Prof. Fortney at UC Santa Cruz

• Developed a more accurate model of the interior of Uranus using C++

## LEADERSHIP

#### SCUBA @ BERKELEY | Founder and President

December 2017 - December 2019 | UC Berkeley

- Built club from the ground up and grew membership to over 50
- Organized regular meetings, social events, certifications, and dive trips

#### **COMPETITIVE SOCCER | TEAM CAPTAIN**

2011 - Present | Sunnyvale Alliance Soccer Club & UC Berkeley

<sup>\*</sup> signifies a MOOC