Vikram Srinivasan

vcsrinivasan@ucsd.edu

5411 Catowba Lane Irvine 92603 (949) 468 7764

Objective

Mathematician looking to apply programming and statistics knowledge to a research internship.

Experience

| Fall 2017-Fall 2019 | Volunteering Technical Support | | | | |
|---------------------|---|--|--|--|--|
| | Helped Library Guests Connect to Internet, Print Documents, and Otherwise Use Their Computers | | | | |
| Summer 2020 | Teaching Introduction Coding Class in Python | | | | |
| | Covered Input/Output, Lists, If/Else, and Loops | | | | |
| Summer 2021 | Teaching Data Analysis with Python | | | | |
| | Covered Numpy, Matplotlib, Pandas Dataframes, and Simple Statistics | | | | |
| Spring 2022 | Computer Repair Student IT Technician | | | | |
| | Repairing computers at the Preuss School | | | | |

Projects

| Fall 2019 | Atlas - CLI game in Java |
|---------------------|--|
| Summer 2021 Ongoing | sysinfo - A system information display tool in bash |
| Summer 2021 Ongoing | i3blocks - A collection of bash scripts to display using i3bar |
| Summer 2021 Ongoing | viksri.xyz - A website to organize my projects as well as host an XMPP chat server |

Education

2020-2024 (expected) UC San Diego, B.S. Mathematics-Scientific Computation

Major GPA - 3.7

SAT 1540: Math 800, Reading 740

SAT II Math 800, SAT II Physics 800

Relevant Coursework

| Spring 2020 | CS 10 - Introduction to Python | | | | |
|-----------------------|---|--|--|--|--|
| Fall 2020 | CSE 11 - Introduction to Programming (Java) | | | | |
| Winter 2021 | CSE 12 - Data Structures and Object Oriented Design (Java) | | | | |
| Spring 2021 | ECE 15 - Engineering Computation (C) | | | | |
| | MATH 102 - Applied Linear Algebra | | | | |
| Fall 2021 | MATH 180A - Introduction to Probability | | | | |
| | MATH 140A- Foundations of Real Analysis I | | | | |
| Winter 2022 | 2 MATH 181A - Mathematical Statistics I | | | | |
| | MATH 170A - Numerical Analysis: Linear Programming (MATLAB) | | | | |
| | MATH 140B - Foundations of Real Analysis II | | | | |
| Spring 2022 (Planned) | MATH 181B - Mathematical Statistics II | | | | |
| | DSC 190 - Introduction to Machine Learning | | | | |
| | MATH 140C - Foundations of Real Analysis III | | | | |
| | | | | | |

Programming Languages

| | I. | l . | 1 | | 1 | I . |
|--------|----|------|--------|------|-------|------|
| Python | C | Java | MATLAB | Bash | Latex | HTML |

Spoken Languages

English - Native Speaker

Spanish - B1 Level

Vaccination Status

Fully Vaccinated as of May 17, 2021

Booster Dose December 16, 2021

Work Status

U.S. Citizen

Hobbies

Tuba - UCSD Pep Band

Saxophone - Muir Musical

Tennis - San Diego Adult Tennis League