Linden Schrage

lschrage@college.harvard.edu | linkedin.com/in/linden-schrage | 415 425 1876

Education

Harvard University Cambridge, MA

A.B. Applied Mathematics (Data Science), GPA: 4.0

2024

Introduction to Computer Science, Introduction to Probability, Calculus, Multivariable Calculus, Advanced Linear Algebra

The Branson School Ross, CA

GPA: 4.0; SAT: 1600

Experience

Astranis Space Technologies Business Operations Intern

San Francisco, CA

March - July 2021

Managed supply chain operations for the Mechanical Engineering division, including handling vendor relations, designing and inventory system using NetSuite, and implementing PLM software for BOM management. Coordinated the procurement process for batteries and propellant tanks, including identifying suppliers, negotiating contracts, and placing Purchase Orders.

The First Wave (Covid-19 Documentary) Research Intern

San Francisco, CA

Summer 2020

Assisted Oscar-winning Executive producer Maiken Baird (Icarus) and Producer Jessie Deeter in creating a timeline of government responses to COVID-19 pandemic in different states/countries.

Quake Lab at Stanford University Data Researcher

Palo Alto, CA

Summer 2019

Performed metagenomic statistical analysis of data from Alaskan permafrost microbial communities using Python language.

Relevant Clubs

Harvard Undergraduate Robotics Software Team Lead

Designed and implemented an algorithm that controls the behavior of an autonomous robot. Won first place at the college sumobot competition.

Harvard Undergraduate Capital Partners Sourcing Analyst

Source Harvard-affiliated startups for global VC firms. Actively design and engage in initiatives for a client-facing organization serving global partners totaling \$27B+ AUM.

Skills: Python, Matlab, C, R, Mathematica, HTML/CSS/JS