#### Srinivasan Madhavan

2650 Haste Street, Berkeley, CA 94720 | (316) 841-8115 | seenum@berkelev.edu | Linkedin: srinivasan-madhavan

### **EDUCATION**

#### University of California, Berkeley

B.S. in Electrical Engineering & Computer Sciences, GPA: 3.86

Relevant coursework: Structure and Interpretation of Computer Programs (CS 61A), Data Structures and Algorithms (CS 61B), Designing Information Devices and Systems I (EECS 16A), Designing Information Devices and Systems II (EECS 16B), Multivariable Calculus (Math 53).

#### **EXPERIENCE**

#### Macrosystems Ecology Laboratory, UC Berkeley | Undergraduate Researcher

Working under Dr. Benjamin Blonder to apply machine learning to segment vein networks and quantify their traits, eliminating time-consuming human labor in leaf vein research and potentially providing new insight in developing real-world transportation networks.

#### EECS 16A | HW Grading Academic Student Employee

- Grade and provide feedback on homeworks for UC Berkeley's introductory electrical engineering course. •
- Cover linear algebra, circuits, and introductory machine learning concepts.

### **Referee | Group Project**

Developed a cheap alternative to expensive goal-line technology for soccer matches with a single smartphone, built with ٠ Flutter and TensorFlow Lite at Stanford's hackathon, TreeHacks.

#### Speech Matrix Solver | Group Project

- Built a web interface that can solve linear systems of equations by performing Gaussian Elimination on an augmented matrix • verbally dictated by the user, built using JavaScript and HTML5.
- Demonstrated the project to our EECS 16A professor and received extra credit. •

### Computer Science Undergraduate Association (CSUA) | Officer & Developer

Hold office hours where students can receive help with classwork and also interact with their peers. •

- Used Django to develop features for the CSUA website (csua.org) such as:
  - A navigation bar link to the CSUA wiki.
  - A form that streamlines addition of officers to the website.

#### Investigating Real-time Mapping of Roads by Self-Driving Cars | Independent Project

- Simulated a car (represented by a point) traveling along a curve (eq.  $y = x^2$ ) using PID control. •
- Achieved real-time mapping through an implementation of the least squares algorithm.
- Utilized the matplotlib framework in Python to generate graphs of the car's path.
- Wrote a formal paper describing results.

### Beaver Works Summer Institute at MIT | Participant

- Used ML, LIDAR, and computer vision to create a fully autonomous racecar that successfully navigated a course with traffic • lights and obstacles like ramps, "pedestrians", and walls.
- TensorFlow, Python, and OpenCV.

#### AWARDS

- AIME Qualifier •
  - 0 The top 5% of scorers on the AMC 12 math contest take the AIME exam to eventually select the IMO team.

PROGRAMMING LANGUAGES: Python, Java, C#, JavaScript, HTML/CSS, SQL, Scheme

# (Feb 2020 - Present)

(Aug 2019-May 2023)

# (Nov 2019 - Dec 2019)

## (Sep 2018 - Dec 2018)

#### (Jun 2018 - Aug 2018)

#### (2018)

(Jan 2020 - Present)

(Sep 2019 - Present)

(Nov 2019 - Present)