# Tushar Muralidharan

# Curriculum Vitae

## Education

- 2021–2024 **Bachelor of Philosophy (Honours) Science**, *The Australian National University*. Specialized in Mathematics
  - 2020 **Dual Enrolment**, *Princeton University*.

    Completed COS 226 Algorithms and Data Structures
- 2016–2020 High School Diploma, Montgomery High School, GPA 4.0 W.

## Experience

#### Vocational

- 2022 Teaching Assistant, The Australian National University.
  - Taught workshops and marked assignments for Foundations of Computing (COMP1600).
- 2019 **Developer Intern**, Pharmvista, East Hanover.

Developed a series of webpages for marketing a line of organic melatonin gummies, managed web hosting services, liaised with various team members for documentation.

#### Detailed achievements:

- Published website for Melat-8® gummies
- Worked on website spam-prevention measures including CAPTCHA
- Restructured website organization system in WebHost Manager and cPanel
- Recovered from unexpected data breach

#### Miscellaneous

2019–2020 Programmer, FIRST ROBOTICS TEAM 1403, Cougar Robotics.

Designed computer vision system for our FIRST World Championship robot, cooperated with other sub-teams, managed lower team of new students, worked with strict competition format and deadlines. Allowed me to exhibit analytical skills and teamwork.

2019–2020 **Treasurer**, *Computer Science Club*, Montgomery High School.

Taught workshops in Java and Python, led team-building activities to foster a welcoming community, managed club activities and schedules, worked with outreach to find speakers and partners.

2016 **Technology Support Volunteer**, Wayne Public Library.

Provided one-on-one technology help to elderly individuals in the community. Helped to solve problems with mobile devices, laptops, and watches, and aided with dexterity problems.

### Awards

- 2022 First Place in ANU Chess Club Tournament
- 2022 ANU Open Division Team for Australian University Chess League

- 2021 Fourth Place in ASD-ANU Co-Lab Capture the Flag Competition
- 2020 National AP Scholar
- 2019 AP Scholar with Distinction
- 2019 National Merit Scholarship Commended Student
- 2018 Best Website Junior Achievement of New Jersey Hackathon
- 2016 Top 500 Rubik's Cube Average in Australia World Cube Association
- 2016 Presidential Academic/High Achievers Award
- 2016 Outstanding Academic Achievement

## Computer skills

Basic C, C#, Adobe Photoshop

Intermediate PYTHON, C++, LATEX, Microsoft Windows, Word, Excel

Advanced NODE.JS, JAVA, HTML

## Communication Skills

- 2018 Oral Presentation at the FBLA State Leadership Conference
- 2018 Hosted the MontyHacks Hackathon as Staff
- 2018 Taught at the Annual Kids' Tech Night at My School

## Languages

English First Language

Tamil Intermediate

Conversationally fluent

Spanish Basic

ic Basic words and phrases only

#### Interests

- Piano
- Speedcubing
- Magic

- Chess
- Memory Training
- Dancing