# Tushar Muralidharan

# Curriculum Vitae

_	- 1			100		
ъ.	А	11	Ca	١tı	0	n
_	u	u	-c	L	U	ш

- 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

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
- Restructed 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**

- 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 Mothertongue

Tamil Intermediate Conversationally fluent

Spanish Basic Basic words and phrases only

#### Interests

- Piano Chess
- Speedcubing Memory Training
- Magic Dancing