# Ananya Jaishankar

## Mathematics and Economics student

Last update: October 20, 2020

Up-to-date version of CV is available at

https://ananyajai.github.io/cv

Python ++++ Matlab +++ Kotlin ++ Latex +++ HTML ++

# Main Objective

Solution-oriented joint honours student looking to apply my skills in a role in the tech and finance industry to work on complex problems to gain some real world experience and expand my programming expertise.

# Academic Background

## Durham University, UK

BSC. Mathematics & Economics

Class of 2022

Grades: First class in first year (74.5%)

#### **Relevant coursework:**

- <u>Monte Carlo Simulation</u> Covered the theory, computation and practice of stochastic simulation and an introduction to stochastic modelling.
- <u>Mathematical Modelling</u> Learnt the application of Numpy and Python classes then used them to mathematically model a range of problems drawn from the real world.
- <u>Programming</u> Learnt the fundamentals of Python and applied the knowledge to assignments with a focus on the usage of matplotlib.

Other coursework: Calculus Algebra Financial Economics Analysis Statistics

# Our Own English High School, Dubai

Commerce student

Class of 2019

#### Grades:

- CBSE Grade 12 95.6%
- CBSE Grade 10 CGPA 10

Deputy captain of Literary Activities Vice President of Debate Club Senior Prefect

# Work Experience

VFS Global, Dubai

Research Intern

July 2018

Researched the use cases of Blockchain to devise a strategy to streamline the recruitment and identity management process of VFS.

Email: <u>ananyajshankar@gmail.com</u>

Phone: +44-7387791518

## Online tutoring

Math tutor

#### 2020 - Present

- Tutoring over fifteen children aged 5 to 14.
- Prepared quizzes and problem sets to track progress.
- Coaching two students for entrance exams to highly competitive schools.

### Awards and Achievements

#### 2019

### **Second Stream Topper**

Ranked second highest in the final exams during senior year in a cohort of 300 students.

#### 2018

#### **Advanced placement Scholar Award**

Recipient of the award for distinction in AP Statistics, Microeconomics and Psychology.

#### 2017, 2018

### **ACE Scholar Badge**

Recieved the award in junior and senior year for outstanding grades.

## **Affiliations**

- Mathematics Society
- Computing Society
- Women in STEM Society
- <u>Developer Student Club</u>