

# Chetan Alla

Freshman studying math and computer science at UMD

[chetanalla.com](http://chetanalla.com)  
[github.com/allachetan](https://github.com/allachetan)  
[linkedin.com/in/chetanalla/](https://linkedin.com/in/chetanalla/)  
(703) 832-5760  
allachetan@yahoo.com

## EDUCATION

### University of Maryland, College Park — CS & Math

Aug 2020 - Present

GPA: N/A (Semester starts Aug 31)

Relevant Coursework (fall semester): Object Oriented Programming II, Into to Linear Algebra, and Calc 3.

### Centreville Highschool, VA

Sep 2016 - Jun 2020

Extracurriculars: ACSL, Cyberpatriot, Robotics, Red Cross, Track and Field, Future Business Leaders of America

## EXPERIENCE

### Seygen, Arlington, VA — Software Engineer Intern

Jun 2019 - Aug 2019

Secured Segyen projects by implementing user authentication and SSL for their webapps. Deployed web apps onto live tomcat servers for Seygen clients.

### Seygen, Arlington, VA — Software Engineer Intern

Jun 2018 - Aug 2018

Developed and locally deployed an asset management system using Spring and Hibernate to digitalize Seygen's asset tracking.

### Kumon, Centreville, VA — Mathematics Tutor

Jan 2018 - Jun 2019

Tutored kids who needed help in math ranging from basic operations to calculus. Graded HW/Assignments.

## AWARDS / ACHIEVEMENTS

- Led a team that got selected as 1 of 18 teams globally to participate in the ACSL All Star Competition in the Junior Division. Led my team to place 4th.

## PROGRAMMING LANGUAGES

Java, C++, Python, HTML, CSS, Typescript/Javascript

## Programming Projects

### Project Manager — [Demo](#)

Web app to manage and plan a project. It allows its users to interactively break a project into parts and create tasks to complete. Developed using Angular & Spring and deployed on AWS. [GitHub](#)

### ETS Auto Steering - [GitHub](#)

Neural Network that takes in a grayscale image as input and outputs joystick x values to try and keep a truck in its lane while driving. This is in the game Euro Truck Simulator 2.

### USB GDrive Sync - [GitHub](#)

Java app that makes sure a usb is in sync with Google Drive. It compares files in the usb and a Google Drive directory and downloads files not on the usb.

[view more on my GitHub](#)

- Led a Cyberpatriot team that placed gold
- USACO Silver Division

