George Chemmala

Student | Interested in learning Math & Physics

george.chemmala.com geoc2022@gmail.com | 404-932-9886 415 Deepstream Xing Canton, GA 30115

SAT Score/Academics Summery

I'm a student at Sequoyah High School who will graduate in 2022. My main interests are math, physics, music, and photography, and I want to continue these interests at college.

SAT: 1560 | M 800 R&W 760 NGA: U - 98.174 | W - 102.957

Class Rank: 5/460

Activities/Experience

Concert Band | French Horn

Principal Horn (Junior & Senior Year)

Began French Horn in Middle School under Ricky Williams after 6 years of piano

2nd Chair in Middle Band as a Freshman then 2nd Chair in Top Band as a Sophomore – Awarded Sequoyah High School Instrumental Music Program's Most Improved Brass (2019)

Sequoyah High School's Top Band, under Casey Eubanks, is selected to perform at the GMEA State Conference and the University of Alabama's Honor Band Clinic (2022)

Marching Band | Mellophone

Section Leader (Senior Year)

2018-Present Beta Club

Math Tutoring (Summer 2019-Spring 2020)

Mu Alpha Theta (MAO)

President (Senior Year)

• Team won 1st place at Reinhardt's County Competition (2019)

• Covid (2020-2021): Creating videos (tinyurl.com/GeoCMath) and reading math books

• Rebuilding program after Covid suspending 2 years of competitions

National Honor Society (NHS)

Secretary (Senior Year)

Georgia Governor's Honors Program (GHP)

Math Major 58

 4-week educational summer program at Berry for Highschool students. ~650 in total picked from state to study their selected major.

• Research project – creating solutions to angle viewing problems

• Minor: Evil in Lit – analyzed lit works (e.g. Paradise Lost, The Godfather, Othello)

Summers

2018: Naval Academy Summer STEM Camp

• Studied in college-level Stem classes

2019: Volunteer Math Tutor

• Tutored at Progress Math based on the Singapore math curriculum and Vedic math – taught model drawing

TA for "Math for the Fun of It," a week of recreational math for elementary students. I did a short lecture on fractals.

2020: Stanford Introduction to Mathematical

Thinking Online Course & NFS Forest Ambassador

- Introduction to college-level math through set theory and proofs
- Created a Twitter bot for finding greenspaces that the National Forest Service is looking into incorporate

2021: GHP

2016-Present

2018-2020 A

2021-2022

2019-Present

2020-Present

Summer 2021

AP Seminar/Research

Currently exploring computer generated analysis of motifs in works of Shostakovich in Research.

Misc.

- National Latin Exam: Summa Cum Laude and Maxima Cum Laude (2018, 2019, 2020)
- First-Place Regional Technology Fair Winner, 3D Modeling Project on antique coins (2018)
- AP Exams: Calc BC (5), Seminar (5), Chem (5), Lang/Comp (5), Human Geo (4)