## **Warith Rahman**

Allen, TX 75002 warithr21@gmail.com https://warithr621.github.io/https://www.linkedin.com/in/warith-rahman-633113223/

## **Skills**

I have proficient programming skills in several languages, such as C++, Java, and Python. Additionally, I have experience with Microsoft Office applications such as Word and Excel. I love learning and grasping new ideas, and am able to understand these quickly and effectively teach others and share my knowledge.

## **Education**

August 2021 - Present

### Allen High School, Allen, Texas 75002

Weighted GPA = **4.5XXXXX**, Unweighted GPA = 3.8**XXXX**, Rank **XX** (Top 2%) out of 1600 in school's Class of 2024

#### Courses:

- Advanced English II, AP English III
- AP World History, AP US History
- Advanced Pre-Calculus, AP BC Calculus, AP Statistics
- Advanced Chemistry, AP Chemistry, AP Biology, AP Physics 1, AP Physics C Mechanics, AP Physics C Electricity and Magnetism
- Advanced Spanish II

August 2020 - May 2021

## Lowery Freshman Center, Allen, Texas 75002

### Courses Taken

- Advanced English I
- AP Human Geography
- Advanced Geometry, Advanced Algebra II
- Advanced Biology
- Advanced Spanish I
- Freshman-Level Orchestra (Lowery FC Chamber)

# **Volunteering/Work**

April 2021 - Present

**Allen Aspire** - TMSCA (Texas Math & Science Coaches' Association) Math Helper

- Helped at Allen middle schools by creating lesson plans and presentations to be delivered at meetings
- Helped over 25 students in 7<sup>th</sup> and 8<sup>th</sup> grade qualify for the TMSCA State competition hosted on April 2, 2022 at the University of Texas at San Antonio

13 July 2022 - 5 August 2022

### T.J.Maxx - Retail Associate

- Worked as a cashier on weekday nights and weekends
- Worked during closing shifts on weekdays

### **Extracurriculars**

- National Honor Society: 11/2021 Present
- Math Honor Society: 09/2021 Present
- Allen Aspire: 04/2021 Present
- Lowery / Allen Robotics: 09/2020 05/2021 (Full Year); 09/2021 Present (Fall Semester)
- UIL Academics: 08/2020 Present
- Cybersecurity Club: 09/2021 05/2022
- National Junior Honor Society: 08/2019 03/2020
- TMSCA: 09/2018 03/2020
- Allen Orchestra Violist: 09/2017 05/2022

### **Achievements**

- AP Scholar with Honor
- 2x CyberStart America Semi-Finalist (2021, 2022)
- 3x AIME (American Invitational Mathematics Exam) Qualifier (2021, 2022, 2023)
- ACSL (American Computer Science League) Finalist in 2022
- CyberPatriot Silver Division Competitor in 2022
- 1<sup>st</sup> Place Number Sense Individual, 3<sup>rd</sup> Team at UIL Regionals 2023
- 1st Place Calculator Individual, 3rd Team at UIL Regionals 2023
- 1<sup>st</sup> Place Science Team at UIL Regionals 2023
- 1st Place General Math Individual, 1st Team at UIL Regionals 2023
- 1st Place Computer Science Team at UIL Regionals 2023
- 1st Place Number Sense Individual, 1st Team at UIL Districts 2023
- 1st Place Calculator Individual, 1st Team at UIL Districts 2023

- 4<sup>th</sup> Place Science Individual, 1<sup>st</sup> Team at UIL Districts 2023
- 1st Place General Math Individual, 1st Team at UIL Districts 2023
- 4th Place Computer Science Individual, 1st Team at UIL Districts 2023
- Ranked 38<sup>th</sup> nationally out of all pre-college teams in PicoCTF 2023
- 7<sup>th</sup> in the Lexington Informatics Tournament 2022 CTF Round
- Top 200 in the HS Division of picoCTF 2022
- USACO Silver Division Participant as of the US Open Competition in March 2022
- 3<sup>rd</sup> Place Number Sense at UIL State 2022
- 4<sup>th</sup> Place Computer Science Team at UIL State 2022
- 3<sup>rd</sup> Place Science Team at UIL State 2022
- 3<sup>rd</sup> Place General Math, Team at UIL State 2022
- 1st Place Computer Science Team at UIL Regionals 2022
- 3<sup>rd</sup> Place Number Sense Individual, 1<sup>st</sup> Team at UIL Regionals 2022
- 2<sup>nd</sup> Place Calculator Individual, 2<sup>nd</sup> Team at UIL Regionals 2022
- 5<sup>th</sup> Place Computer Applications Individual at UIL Regionals 2022
- 6<sup>th</sup> Place Science Individual, 1<sup>st</sup> Team at UIL Regionals 2022
- 1st Place General Math Individual, 1st Team at UIL Regionals 2022
- 6<sup>th</sup> Place Computer Science Individual, 1<sup>st</sup> Team at UIL Districts 2022
- 2<sup>nd</sup> Place Number Sense Individual, 1<sup>st</sup> Team at UIL Districts 2022
- 1st Place Calculator Individual, 1st Team at UIL Districts 2022
- 3<sup>rd</sup> Place Computer Applications Individual at UIL Districts 2022
- 4<sup>th</sup> Place Science Individual, 1<sup>st</sup> Team at UIL Districts 2022
- 1st Place General Math Individual, 1st Team at UIL Districts 2022
- 8<sup>th</sup> Place Team in the Texas A&M Science Bowl in February 2022
- Member in Allen High School's Team 0058 BEST Team that finished 2<sup>nd</sup> at the 2022 State Competition
- Member of Lowery Freshman Center's FTC Robotics Team that qualified for the 2021
  State competition
- Violist in the Lowery Freshman Center Chamber Orchestra, earning all 1s at UIL 2021
- 1st Place Spelling Team at UIL State 2021
- 3<sup>rd</sup> Place Computer Science Team at UIL Regionals 2021
- 6<sup>th</sup> Place Number Sense Individual, 2<sup>nd</sup> Team at UIL Regionals 2021
- 6<sup>th</sup> Place Calculator Individual, 3<sup>rd</sup> Team at UIL Regionals 2021
- 3<sup>rd</sup> Place Computer Applications Individual at UIL Regionals 2021
- 1<sup>st</sup> Place Spelling Team at UIL Regionals 2021
- 2<sup>nd</sup> Place General Math Team at UIL Regionals 2021
- 2<sup>nd</sup> Place Computer Science Individual, 1<sup>st</sup> Team at UIL Districts 2021
- 1st Place Number Sense Individual, 1st Team at UIL Districts 2021

- 3<sup>rd</sup> Place Calculator Individual, 1<sup>st</sup> Team at UIL Districts 2021
- 1<sup>st</sup> Place Computer Applications Individual at UIL Districts 2021
- 1<sup>st</sup> Spelling Team at UIL Districts 2021
- 1<sup>st</sup> Place General Math Individual, 1<sup>st</sup> Team at UIL Districts 2021