Ryan Anselm

ryan.anselm@columbia.edu \((832)-277-5812 \(\rightarrow \) ryboselm.github.io

EDUCATION

Columbia University

Expected Graduation: May 2024

BS in Computer Science, Minor in Applied Math

New York, NY

GPA: 4.0/4.0

EXPERIENCE

Grader at Art of Problem Solving

September 2021 - Present

· Provided constructive feedback and helped students comprehend material in online math & chemistry courses.

Computational Chemistry Undergraduate Researcher

January 2021 - August 2021

- · Worked in the Henkelman Group at UT Austin developing algorithms for finding and characterizing charge density critical points in the *Grid-based Bader Charge Analysis* research project.
- · Gained familiarity with Fortran, numerical methods, and scientific programming practices.

Summer Intern at Applied Optoelectronics, Inc.

June 2020 - August 2020

- · Designed and programmed a robot arm system for loading and unloading semiconductor chips.
- · Implemented a basic visual inspection system for quantifying and correcting chip misalignment using LabVIEW.

ACTIVITIES

Columbia University Science Olympiad

2021 - Present

Co-Founder & President

- · Selected as an Exam Author/Event Supervisor for the following tournaments: Nationals (2021, 2022), MIT (2021, 2022), UT Austin (2020, 2021), UPenn (2021), Princeton (2020)
- · Organized and directed the ATX Game On Tournament, a coding contest introducing the Scratch programming language to 40+ students in grades 6-9.

Columbia University Robotics Club

2021 - Present

· Developed motion & sensing systems for the Autonomous Vehicles project.

HONORS

United States National Chemistry Olympiad High Honors

2019, 2020

· Placed among the top 50 nationwide on the USNCO National Exam out of $\sim 15,000$ students.

USA Physics Olympiad Semifinalist

National Merit Finalist

2020

· Placed among the top 400 nationwide on the USAPhO F=ma exam out of ~ 3.000 students.

USA Computing Olympiad Gold Division

2020

2019

SKILLS

Programming Languages: Python, Java, C++, C, HTML/CSS, Fortran, Julia

Misc. Tools: UNIX/Linux, Pytorch, Numpy, Matplotlib, Git, LaTeX, Matlab, Mathematica, Arduino