Ryan Tse

8505 Wilkesboro Lane Rockville, MD (20854) \$\infty\$ +1 (240) 643 0657 \overline{\top}\text{rytse@protonmail.com}

\overline{\top}\text{rytse.github.io}

Education

2015-Present High School, Montgomery Blair High School Magnet Program, Senior Year.

- Mathematical Physics
- Introduction to Quantum Physics
- Single Variable and Multivariable Calculus
- Linear Algebra
- Applied Statistics and Political Statistics
- o Analysis of Algorithms and Computational Methods
- Introduction to Organic Chemistry

Experience

2018-Present NRL Pathways, Naval Center for Space Technology.

Developing an efficient non-GNSS bursty satellite ranging protocol.

2017-Present blair3sat Project Lead.

Leading a high school team to develop a CubeSat to measure charge density and high-energy particle emissions in the ionosphere.

2017-Present MBHS Systems Team Modeler.

Developing a global atmospheric dispersion model to predict how particles such as pollen and pollutants move through the air.

Summer 2017 NRL SEAP, Laboratory for Autonomous Systems Research.

1st place presentation in IT division for researching neural network based approaches to vehicle trilateration. Coauthor on *Wearable interactive display for the local positioning system (LPS)* published in ACM ICMI 2017.

2015–2017 FRC 449 Software Developer.

Developing drivetrain control and automation software both years. Leading the software team in 2017.

2012-Present Boy Scout, Troop 1449.

Life Scout. Served as Senior Patrol Leader and Troop Quartermaster.

Competitions

2017 High School Mathematical Contest in Modeling (HiMCM)

2016 HackUMBC, won Most Innovative Game sponsor award

2016 University of Maryland High School Mathematics Competition Part II Qualifier

Computer skills

Python, C, C++, Java, Matlab, R, GNURadio, Autodesk Inventor, Autodesk AutoCAD, LATEX