

Brant Norris
34539 Parkview Ave., Eustis, FL
BrantN511@Gmail.com

Current Standing: College Senior - University of Florida

College GPA: 3.6

Standardized Test Scores: ACT - 34 / SAT - 2070

Math / Science Course Work: Calculus 1-3, Chemistry, Physics 1-2, Programming 1-2, Circuits, Applications of Discrete Structures, Digital Logic, Data Structures, Microprocessor Applications, Digital Design, Software Engineering, Enterprise Software Security, Signals and Systems, Physics of Electrical Engineering, Quantum Dev Tech, Quantum Computing

Awards/Certifications:

- University of Florida - Multiple Deans List Award Recipient (2017, 2018)
- Florida Certified Emergency First Responder (EMR 2018)
- PADI - SCUBA Certification (Open Water rating 2018)
- FAA - Private Pilot (SEL rating 2017)
- FAA - UAS Remote Pilot (2017)
- Lake Sumter State College - Academic Achievement Award (Chemistry 2017)
- Veritas Academy - Class Salutatorian (2017)
- Amateur Radio Relay League - Technician (2016, KM4ZIR)
- National Merit Scholar Qualifier (2015)

Extracurricular Activities:

- University of Florida - Undergraduate Quantum Research Team Lead (2022)
- FAA - Part 61 Ground School and Flight training (C-172, 2017)
- National Society of High School Scholars member (2015 - 2017)
- FIRST Robotics FRC Team 1557 - Served as Programmer (2013), Electrical Team Leader (2014), Team Captain (2015/2016) and Drive Coach (2016/2017)
- Veritas Academy Class Officer - Served as Class President (2015/2016)
- Veritas Academy Class Officer - Served as Class Officer (2014/2015)
- EAA Chapter 534 - 1 year experience with chapter project on construction of a GN-1 aircraft (2013)
- FIRST Robotics FLL Team - served as a presenter and programmer (2008-2012)

Community Service:

- Lake County Board of County Commissioners - 4 years interning as a data processor (2013-2016)
- Faith Lutheran Soup Kitchen - (2013-2014)
- Deliver The Difference Food Pantry (2013-2016)
- Rafiki Foundation (2015-2016)

Career Objective:

To leverage my education and skills into a cutting-edge research role in an engineering field.