ROBERT J. VAN DER DRIFT

rjvander@ncsu.edu | https://robertvdd.github.io

Education

North Carolina State University | Raleigh, NC | Class of 2021 Aug 2017 - Present GPA: 4.00 Majors: Applied Mathematics, Meteorology. Minor: Physics Durham Technical Community College (Dual Enrollment) | Durham, NC Aug 2016 - May 2017 GPA: 4.00 **Scholarships and Honors Programs** Hollings Scholarship | National Oceanic and Atmospheric Administration May 2019 - Present Awarded to students in Earth Sciences pursuing research careers in line with NOAA's mission values Goodnight Scholarship Program | North Carolina State University Aug 2017 - Present Awarded to in-state STEM, middle class students attending North Carolina State University Meet and network with professionals across all STEM fields and careers University Honors Program | North Carolina State University Aug 2017 - Present Enroll in four unique, interdisciplinary "Honors Seminars" Complete a 4th year Capstone Project Math Honors Program | North Carolina State University Aug 2017 - Present Enroll in at least four graduate-level Mathematics electives Complete a 4th year Capstone Project **Research Projects** Hollings Internship | Pacific Marine Environmental Laboratory | Mentor: Michael McPhaden May 2020 - Jul 2020 Calculated latent heat flux by implementing COARE Algorithm (Fortran code) Analyzed variations in latent heat flux across multiple ocean basins, and across various time-scales Presented findings to PMEL office, and plan to present at AGU (Fall 2020) and AMS (2021) conferences Undergraduate Research | North Carolina State University | Mentor: Anantha Aiyyer Apr 2019 - Present Studying zonal structure and breakdown of Inter-tropical Convergence Zone Working with large meteorological datasets (e.g. ERA) Coding in Python to conduct scientific analyses (e.g. Fourier Analysis) and produce graphics Plan to present results at AMS conference (2021) REU: Weather, Climate, and Society | University of South Florida | Mentor: Jennifer Collins May 2018 - Jul 2018 Interviewed 234 residents of Pinellas County, Florida about evacuation decision-making during Hurricane Irma Analyzed interview responses using statistical tools in SPSS, for differences in decision-making based on preferred news source Presented at University of South Florida REU Research Symposium, AMS Student Poster Conference (2019) o First place poster prize for WCS REU **Extracurricular Experience** Soundings Club Feb 2018 - Present Launch radiosondes in notable weather events and discuss collected data. Data is used by the local National Weather Service office. Climate Reality Project: Campus Corps | Research Team Leader (2017-2021) Aug 2017 - Present Research policies and practices NC State can adopt to reduce its Greenhouse Gas Emissions:

Indirectly generate power from renewable sources (solar panel virtual PPA). Finished

Aug 2017 - Present

- indirectly generate power from renewable sources (solar paner virtual 1174). I miss
- Reinvest NC State Endowment from fossil fuels to renewable energy. Ongoing
- Delegate research subjects and tasks to committee members
- Lobby with top NC State Administration (Chancellor, Financial Officers) to adopt these practices

American Meteorological Society Student Chapter | Treasurer (2019-2020), President (2020-2021)

- President: Host guest speakers from across all careers in atmospheric science
- Treasurer: Develop annual budget for funding monthly meetings

Skills

Programming

Experienced in Python, LaTeX. Familiar with Fortran, C, JavaScript, HTML