Gabriel Rios / CV

E: gabriel.rios@princeton.edu

W: mr-gabrielrios.github.io

EDUCATION

Ph. D., Atmospheric and Oceanic Sciences

Princeton University; Princeton, NJ

Advisor: Gabriel Vecchi

Master of Engineering, Mechanical Engineering

City College of New York; New York, NY

Advisor: Prathap Ramamurthy

Thesis: Understanding the relationship between urban areas and the

boundary layer using remote sensing methods

Bachelor of Engineering, Mechanical Engineering

Vanderbilt University; Nashville, TN

<u>Minors</u>: Scientific Computing, Materials Science

Aug 2022 - May 2027 (expected)

August 2020 - Jun 2022 Overall GPA: 3.90/4.00

August 2014 – May 2018

Overall GPA: 3.46/4.00 Major GPA: 3.67/4.00

RESEARCH EXPERIENCE

Graduate Intern, Lawrence Livermore National Laboratory; Livermore, CA

Jun 2022 - Sep 2022

- Performed evaluation of the High-Resolution Rapid Refresh (HRRR) model in complex topography
- · Conducted analysis of turbulence in fluid flows using high-frequency vertical-profiling lidar data
- Executed NWP validation simulations using the Weather Research and Forecasting (WRF) model

NOAA-CESSRST Graduate Research Fellow, City College of New York; New York, NY

Jun 2020 - Sep 2022

- Developed surface heat flux estimation models for urban areas using GOES-R satellite data
- Performed analysis of boundary layer structural anomalies in urban areas during heatwave events
- Assisted with scintillometry campaign setup and planning for Manhattan urban heat flux observations

Undergraduate Research Assistant, Vanderbilt University; Nashville, TN

Jun 2017 – Aug 2018

- Conducted computational fluid dynamics simulations to assist surgical procedure selection
- Modeled flow behavior in to observe effects of tracheal stenoses on breathing patterns

TEACHING EXPERIENCE

Graduate Teaching Assistant, ME 35600: Fluid Mechanics, City College of New York; New York, NY

Jan 2021 - May 2021

- Primary instructor for undergraduate fluid mechanics course
- Held twice-weekly classes (lecture and recitation components) and weekly office hours
- Prepared original lectures, presentations, practice problems, and exam material

PUBLICATIONS

- 1. **Rios, G.** and Ramamurthy, P., 2022: Observations of boundary layer structure and dynamics over a coastal urban area during extreme heat events. *In preparation.*
- 2. **Rios, G.** and Ramamurthy, P., 2022: Turbulence in the mixed layer over an urban area: a New York City case study. Submitted to Atmospheric Chemistry & Physics.
- 3. **Rios, G.** and Ramamurthy, P., 2022: A novel model to estimate sensible heat fluxes in urban areas using satellite-derived data. *Remote Sensing of Environment*, 270. https://doi.org/10.1016/j.rse.2021.112880.
- 4. **Rios, G.**, Morrison, R.J., Song, Y., Fernando, S.J., Wootten, C., Gelbard, A. and Luo, H., 2020: Computational Fluid Dynamics Analysis of Surgical Approaches to Bilateral Vocal Fold Immobility. *The Laryngoscope*, 130: E57-E64. https://doi.org/10.1002/lary.27925.

PRESENTATIONS

- 1. Ramamurthy, P., Rahman, MD K., **Rios, G.**: Observations of coastal-urban boundary layer characteristics. *AMS* 103rd *Annual Meeting*, 11 Jan 2023, Denver, CO. (accepted)
- 2. Ramamurthy, P., **Rios, G.**: Observations of urban boundary layer characteristics during extreme heat episodes. *AGU Fall Meeting 2022*, 14 Dec 2022, A35M-1642, Chicago, IL. (accepted)
- 3. **Rios, G.** and Ramamurthy, P.: Boundary layer structure and dynamics over New York City during extreme heat events, 2nd Annual NYS Mesonet Symposium, 13-14 Sep 2022, Albany, NY
- 4. **Rios, G.** and Ramamurthy, P.: Estimating Urban Sensible Heat Flux using Satellite-Based Data, 10th Biennial NOAA EPP/MSI Education and Science Forum, 6-8 Apr 2022, Tallahassee, FL.
- 5. **Rios, G.,** Ramamurthy, P., Arend, M.: Observations of urban boundary layer characteristics during extreme heat episodes, *AGU Fall Meeting 2021*, 13-17 Dec 2021, B15G-1507, 2021. (<u>link to presentation</u>)
- 6. **Rios, G.** and Ramamurthy, P.: Estimating Urban Sensible Heat Flux using Satellite-Based Data, *EGU General Assembly* 2021, 19–30 Apr 2021, EGU21-6079, https://doi.org/10.5194/egusphere-egu21-6079, 2021, online.
- 7. **Rios, G.**, and Luo, H., 2020: Computational Fluid Dynamics Analysis of Surgical Approaches to Bilateral Vocal Fold Immobility, *Vanderbilt Institute for Surgery and Engineering Assembly*, 26 Apr 2018, Nashville, TN.

AWARDS & FELLOWSHIPS

Princeton University President's Fellowship	Apr 2022
GEM Ph. D. Engineering and Science Fellowship	Apr 2022
NSF Graduate Research Fellowship, Honorable Mention	Apr 2022
NOAA-CESSRST Professional Development Award	Apr 2021
NOAA-CESSRST Graduate Fellowship	Aug 2020 – May 2022

ADDITIONAL WORK EXPERIENCE

Engineer II, Mechanical, Collins Aerospace; Windsor Locks, CT

Jun 2018 - Aug 2020

- Design lead for Mitsubishi Regional Jet pneumatic valves product line during qualification effort
- Supported design & analysis efforts for KF-X Environmental Control pneumatic components
- Provided design consultation to Material Review Board for supplier and quality control support

PROFESSIONAL ORGANIZATIONS

PROFESSIONAL ORGANIZATIONS	
American Meteorological Society (AMS)	Jan 2021 – Present
Student Ambassador, AMS Committee for Hispanic and Latinx Advancement (CHALA)	Jun 2021 – Present
European Geophysical Union (EGU)	Jan 2021 – Present
Society of Hispanic Professional Engineers (SHPE)	Sep 2014 - Present
 President, Vanderbilt University Chapter ⇒ Created chapter volunteering programs to increase participation in Metro Nashville ⇒ Organized & led professional development events (e.g. resume preparation, interview drills) ⇒ Recruited chapter sponsors to provide donations & host professional development events 	
Academic Chair, Vanderbilt University Chapter ⇒ Created chapter volunteering programs to increase participation in Metro Nashville ⇒ Organized & led professional development events (e.g. resume preparation, interview drills)	May 2016 - May 2017

VOLUNTEER EXPERIENCE

Mentor & Mentor Leader, HGS-NSBP Mentoring Program; New York, NY	Oct 2021 - Present
 Hosted weekly mentoring sessions with middle schoolers with focus on STEM discussions Chaperoned group outings to STEM and art-focused events and exhibits Coordinated academic and extracurricular activities to address mentee needs 	
 Graduate Scientist Helper, HGMS Scientist Support, Hamilton Grange Middle School; New York, NY Led small group bilingual discussions in STEM topics with middle school students Assisted with lesson planning and delivery to align with Regents-oriented curriculum goals 	Sep 2020 – Sep 2021
 Group Lead, Vanderbilt Scientists Volunteering for Science, Vanderbilt University; Nashville, TN Integrated STEM lessons into multiple curricula, taught lessons to 100+ middle school students Served as liaison between Vanderbilt and select Metro Nashville schools to create lesson plans Coordinated multiple groups of student volunteers to execute lesson plans 	Mar 2015 – May 2018

TECHNICAL SKILLS

Proficient	Intermediate	Basic
Python, MATLAB, LaTeX, HTML5, CSS3	JavaScript, Git, handling netCDF	FORTRAN, R, Java, Bash, Machine
	& GRIB files	Learning (Scikit-Learn, TensorFlow)