Gabriel Rios / CV

E: mr.gabrielrios@gmail.com

W: https://github.com/mr-gabrielrios

EDUCATION

Ph. D., Atmospheric and Oceanic Sciences Aug 2022 - May 2027 (expected)

Princeton University; Princeton, NJ

Advisor: Dr. Yi Ming

Master of Engineering, Mechanical Engineering

August 2020 – May 2022 (expected)

City College of New York; New York, NY Overall GPA: 3.87/4.00

Advisor: Dr. Prathap Ramamurthy

Thesis: Closure of the Urban Surface Energy Budget using GOES-R Satellite Data

Bachelor of Engineering, Mechanical Engineering August 2014 - May 2018

Vanderbilt University; Nashville, TN

Overall GPA: 3.46/4.00

Minors: Scientific Computing, Materials Science

Major GPA: 3.67/4.00

RESEARCH EXPERIENCE

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

Jun 2020 - Present

- 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

- **Rios, G.** and Ramamurthy, P., 2022: Observations of boundary layer structure and dynamics over a coastal urban area during extreme heat events. *International Journal of Climatology* (submitted).
- **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.
- **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

- **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.
- **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. (link to presentation)
- **Rios, G.** and Ramamurthy, P.: Estimating Urban Sensible Heat Flux using Satellite-Based Data, *EGU General Assembly 2021*, online, 19–30 Apr 2021, EGU21-6079, https://doi.org/10.5194/egusphere-egu21-6079, 2021.

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.

		VSHIPS

AWARDS & FELLOWSHIPS	
Princeton University President's Fellowship	Apr 2022
GEM Ph. D. Engineering and Science Fellowship	Apr 2022 Apr 2022 Apr 2021
NSF Graduate Research Fellowship, Honorable Mention	
NOAA-CESSRST Professional Development Award	
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	
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 	May 2017 - May 2018
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 Mantan UCC NCRR Mantanin a Russman Hamilton Cusana Middle Calcad New York NV	0-1-2021 Dungant
 Mentor, HGS-NSBP Mentoring Program, Hamilton Grange Middle School; New York, NY 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 	Oct 2021 - Present
Graduate Scientist Helper, HGMS Scientist Support, Hamilton Grange Middle School; New York, NY	Sep 2020 - Sep 2021
 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 	
 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 	Mar 2015 – May 2018

Coordinated multiple groups of student volunteers to execute lesson plans

TECHNICAL SKILLS

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