MAX K. APPELBAUM

Master's Graduate Research Assistant | University of Georgia, Department of Geography

max.appelbaum@uga.edu | (706) 936-5374

Master of Science in Geography (Climate Science) (<i>in progress</i>) August	2022 – May 2024 (expected)
University of Georgia, Department of Geography	
Major Advisor: Dr. Marshall Shepherd	
Bachelor of Science in Atmospheric Sciences with Geography Minor	2022
University of Georgia, Department of Geography	
LEADERSHIP POSITIONS HELD	
Undergraduate and (currently) Graduate Student Ambassador	2020 – present
Office of Emergency Preparedness, University of Georgia	
Club Historian	2021 - 2022
American Meteorological Society, University of Georgia Student Chapter	
AWARDS AND NOMINATIONS	
UGA Geography NCGE/AAG Outstanding Senior Award Nominee	
UGA Geography Engagement and Community Outreach Award Nominee	2022
PROFESSIONAL MEMBERSHIP	
American Meteorological Society (AMS)	2020 – present
National Speleological Society (NSS)	2022 – present
RESEARCH INTERESTS	

RESEARCH INTERESTS

EDUCATION

My research interests lie in characterizing, visualizing, and understanding urban heat effects via satellite remote sensing and in-situ drone-based and surface-based sensing methods. I am also interested in developing specialized sensor systems to be used for in-situ sensing. Additionally, I explore socioeconomic factors that affect the fine scale anatomy of urban heat island intensity.

My Master's thesis focus is in urban heat investigations of Augusta, Georgia, in partnership with the Savannah River National Laboratory and funded by the Department of Energy. As of August, 2023, I am currently conducting in-situ temperature, pressure, relative humidity, and dew point data collection in Augusta via traverses with vehicle-mounted Arduino-based sensors, as well as rotary UAS vertical data collection with the same Arduino-based system.

CONFERENCE PRESENTATIONS

Investigations of the Augusta, Georgia Surface Urban Heat Island **Oral Presentation** 2023 Southern Appalachian Weather and Climate Workshop Investigations of the Augusta, GA-SC Surface Urban Heat Island **Oral Presentation and Panelist** 2023 Georgia Climate Conference **PROJECT EXPERIENCE**

SitS (Signals in the Soil): AWeSOMSense (A Wetland Soil Organic Matter Sensor)	University of Georgia			
Undergraduate Research Assistant	June 2021 – May 2022			
Principal Investigators:-Dr. Deepak Mishra (UGA Dept. of Geography)-Dr. Sonny Kim (UGA College of Engineering)-Dr. Lakshmish Ramaswamy (UGA Dept. of Computer Science)-Dr. In Kee Kim (UGA Dept. of Computer Science)-Dr. Lori Sutter (UNC Wilmington Biology and Marine II)				
Primary Roles :				
 Led the prototype design and construction of a durable and stable proximal-se to be deployed long-term in coastal salt marshes to collect soil organic matter completion of rigorous testing. 				
 Participated in Georgia coastal marsh field research to collect 1-meter soil con hyperspectral data. 	2. Participated in Georgia coastal marsh field research to collect 1-meter soil cores and in-situ			
3. Created detailed field site maps in ArcGIS to plan and prepare for field trips.				
 Assisted in the initial processing of in-situ soil cores and collect through-dept scans. 	h hyperspectral			
5. Assisted in the primary processing of hyperspectral that is to be used to train a machine- learning model to predict soil organic matter content of the marsh soil.				
Investigating potential ecological lift of a hydrologically altered tidal creekshed in saltmarsh: A case study	n a Georgia, USA University of Georgia			
Field Data Collection Assistant (volunteer) July 202				

Principal Investigators:	-	Dr. Susan Wilde (UGA Warnell School of Forestry)
	-	Dr. Lori Sutter (UNC Wilmington Biology and Marine Biology)
	-	Katie Lamp'l (UGA Warnell School of Forestry Master's Student, grad. 2021)
Primary Roles:		

- 1. Assisted with tidal creek discharge measurements, taken every 15 minutes for one complete tide cycle.
- 2. Collected water samples every 30 minutes throughout 1 complete tide cycle to be lab-analyzed for various water quality constituents.
- 3. Assisted in field equipment inspection, set-up, and tear-down.

ATSC (Atmospheric Sciences) 4170: Mesoscale and Radar Meteorology and Climatology

Mock Weather Forecasting Team Member

Instructor: Dr. Marshall Shepherd

Primary Roles:

- 1. Collaborated with a small team to create an NWS-style mesoscale weather briefing to be presented to the class.
- 2. Coordinated team members around COVID-19 restrictions to schedule virtual team meetings.
- 3. Project Grade: A

University of Georgia January 2021 - May 2021

ia

I S

WORK EXPERIENCE

UGA Center for Teaching and Learning

Student Assistant

Primary Roles:

- 1. Worked two locations with different service responsibilities.
- 2. Assist instructors with minor audio/visual issues in the classroom and submit work orders for major audio/visual issues.
- 3. Perform opening and closing duties, as well as provide welcome desk assistance to building guests.

O'Reilly Auto Parts

Shift Manager

Primary Roles:

- 1. Completed daily/closing reports on paper and online to be evaluated by upper management.
- 2. Managed up to 4 other employees and ensured company policies were followed at all times.

Alignment Technician

Kauffman (now Mavis) Discount Tire

Athens, Georgia

Athens, Georgia

September 2018 – December 2018

Primary Roles:

- 1. Performed thorough 18-point vehicle inspections and recommended maintenance.
- 2. Performed auto alignments, oil changes, tire changes, brake jobs, and suspension maintenance.

NON-ACADEMIC VOLUNTEER

Meteorology Merit Badge Instructor, Boy Scouts of America, Northwest Georgia Council

Conservation Volunteer, Sandy Creek Nature Center, Athens, Georgia

Defensive Driving Instructor, TireRack Teen Street Survival Driving School, Chattanooga, Tennessee

TECHNICAL PROGRAMS

ArcGIS Pro and ArcMap | ERDAS Imagine | ENVI | AutoCAD 3D | Autodesk Inventor | Autodesk Fusion

SolidWorks | MATLAB | Python | JupyterHub | Linux Command Line | Arduino IDE

Athens, Georgia January 2020 - May 2022

May 2019 - November 2019