James P. Collins

New East, 223 E. Cameron Ave, Chapel Hill NC, 27599

jpco@unc.edu · @jpcollins.me · jpcollins.me

Updated December 18, 2024

EDUCATION

Texas GIS Day Conference

University of North Carolina at Chapel Hill, Chapel Hill, NC Ph.D., City and Regional Planning	Expected 2028
University of Texas at Austin, Austin, TX B.S., Environmental Science, Geographical Sciences B.A., Government	2019
BOOK CHAPTERS	
Collins, James P. Forthcoming. "Anna Lowenhaupt Tsing." In: <i>Inspiring Disaster Scholarship: 100 of tential Thinkers</i> , edited by Ksenia Chutina and Jason von Meding.	he Most Influ-
REPORTS	
Collins, James P., Ryan McCune, Miyuki Hino, Katherine Anarde, and Max Cawley. 2024. "Chronic cotolerance in rural North Carolina." Digital report. Chapel Hill, NC: Sunny Day Flooding Project.	pastal flooding
Clamman, Andrew, Mateo Scoggins, James P. Collins , and Jeremy Walker. 2022. "Trash in Creeks: A trash intensity and source types in Austin, Texas.". RR-22-01. Austin, TX: Watershed Protection Depot Austin.	_
PROJECTS AND TEAMS	
Environmental Justice Action Research Clinic UNC Gillings School of Global Public Health	2024 -
NASA ROSES Flooding More Than We Know project NASA Research Opportunities in Space and Earth Science (ROSES) program	2024 -
Carolinas-Pacific Cross-CAP Community-Engaged Local Flood Risk and Mitigation project NOAA Climate Adaptation Partnerships (CAP) program	2024 -
Travis County, Texas, Concrete Batch Plant Particulate Matter Monitoring project AGU Thriving Earth Exchange Community Science program	2023 - 2024
SELECTED CONFERENCE PRESENTATIONS	
Tolerating the tide: chronic coastal flooding in rural North Carolina and implications for sea level rise driven migration American Geophysical Union Fall Meeting	e 2024
Near real-time survey analytics pipeline for adaptive community engagement (presentation) American Association of Geographers Annual Meeting	2023
Introduction to Feature Manipulation Engine (workshop) Austin GIS Day Conference	2022
Automating Spatial Analysis for Coordinating Municipal Utility Improvements (presentation)	2021

TALKS, LECTURES, AND SEMINARS

IALKS, LECTURES, AND SEMINARS	
Operationalizing Social Equity in Austin's Watershed Protection Department (guest lecture) The Science of Environmental Justice undergraduate class, UT-Austin	2023
Planning for Agro-Ecosystem Services in Austin, Texas (presentation) Farmland Preservation Working Group meeting, Austin—Travis County Food Policy Board	2019
U.S. Biosphere Reserves: History, Challenges, and the Case of Congaree (presentation) National Parks and Protected Areas undergraduate class, UT-Austin	2018
Congaree Biosphere Reserve: People and Place, in Partnership (presentation) Connected Conservation webinar series, National Park Service, U.S. Department of the Interior	2018
FELLOWSHIPS, AWARDS, AND FUNDING	
Mellon Travel Subsidy UNC Institute for the Study of the Americas: \$1,138	2024
Conference Travel Award UNC Department of City and Regional Planning: \$1,000	2024
Population Science Predoctoral Trainee UNC Carolina Population Center: \$600	2024
Summer Professional Development Fellowship UNC Department of City and Regional Planning: \$3,000	2024
Summer Research Fellowship UNC Department of City and Regional Planning: \$7,000	2024
Graduate Research Fellowship United States National Science Foundation: \$111,000	2023
Terry Foundation Scholarship Terry Foundation, Texas, US: \$88,100	2015
SERVICE	
Open Rank Faculty Search Committee, UNC Department of City and Regional Planning Doctoral Program Admissions Committee, UNC Department of City and Regional Planning Editor, Carolina Planning Journal Organizer, Austin GIS Day Conference Grant Reviewer, University of Texas at Austin Green Fund	2024 2024 2023 2022 2018
MEMBERSHIPS	
Population Association of America American Geophysical Union American Planning Association American Association of Geographers, Natural Hazards and Disasters Specialty Group	
PROFESSIONAL EXPERIENCE	
City of Austin Watershed Protection Department	Austin, TX
Senior Research Analyst	2021 - 2023
Interim IT Supervisor	2021 - 2022

IT Geospatial (GIS) Analyst 2020 - 2021 IT Geospatial (GIS) Technician 2019 - 2020 The Nature Conservancy Austin, TX Waller Creek Ecosystem & Monitoring Project Field Technician 2019 **National Parks Service** Hopkins, SC Congaree National Park GIS Specialist/Geoscientists-in-the-Parks Intern 2018 The University of Texas at Austin Austin, TX Campus Environmental Center Student Director 2016 - 2018

2016

SKILLS

Microfarm Project Lead

Programming R, Python, LaTeX, SQL, HTML, CSS, PHP, JavaScript, Cypher

Software ESRI ArcGIS, QGIS, Feature Manipulation Engine, Jupyter, R Studio, Git, REST APIs

Databases MySQL, Oracle SDE, Neo4j

Languages English (native), Spanish (intermediate)