# Ian R. McGregor

+1 714 864 1005 | imcgreg@ncsu.edu | https://ianmcgregor.netlify.app

#### **EDUCATION**

# North Carolina State University, Center for Geospatial Analytics

Raleigh, NC

• PhD Candidate, Geospatial Analytics

expected May 2023

• NASA Future Investigator in Earth and Space Science and Technology

#### University of Oxford, School of Geography and the Environment

Oxford, UK

• MSc Environmental Change and Management

September 2017

• Dissertation (Distinction): Fire in the Savannah – Assessing the Applicability of Modelling in Lopé National Park, Gabon

## University of California, Berkeley, College of Natural Resources

Berkeley, CA

• BSc Conservation and Resource Studies, Society and Environment

May 2015

• Dean's Honors

#### RESEARCH EXPERIENCE

# North Carolina State University Graduate student with Dr. Josh Gray

Raleigh, NC

Aug. 2019 - Present

Dissertation

- Develop a novel change detection method to identify deforestation quickly and accurately in a tropical dry forest (Myanmar) via the aggregation of Landsat-8, Sentinel-2, and Sentinel-1 time series models
- Conduct research using a mix of R, Python, GitHub, and Google Earth Engine Javascript

# Research Assistantship

- Contributed code and analysis for phenology research comparing ground-based eddy-covariance flux tower data with satellite (MODIS) data.
- Obtained primary footage and B-roll for National Park Service communications project at New River Gorge National Park

#### **Smithsonian Conservation Biology Institute**

Front Royal, VA

#### Research Analyst, Ecosystems and Climate Change Lab

Sept. 2018 - Aug. 2019

- Managed a long-term ecological forest study consisting of field dendrology surveys and data analysis
- Established dendrological research methods in R and GitHub for the lab
- Developed independent research project quantifying tree drought responses under climate change

# ForestGEO Technician, Ecology Lab and Conservation Ecology Center

Mar. – Sept. 2018

- Collaborated with field crew in surveying the Forest Global Earth Observatory (ForestGEO) study plot via the application of standardized protocols
- Created field maps for Smithsonian animal survey projects, and assisted with eMammal camera trap deployments

# **University of Oxford**

Oxford, UK

Lab Assistant

Sept. 2017 – Mar. 2018

- Chemically prepared leaf samples and transcribed venation for a pan-tropical research project.
- Applied MatLab scripts for image analysis

# Graduate student with Drs. Imma Oliveras and Yadvinder Malhi

May – Aug. 2017

- Developed research project assessing the effect of fuel gradients in central Gabon for prescribed fire policy via both field work and data analysis in R
- Submitted findings and recommendations to staff of Lopé National Park for management of savannahrainforest mosaic biome.

# Orange Coast College Continuing student in GIS

Costa Mesa, CA Mar. – June 2016

Produced fire history maps for study region in Yosemite National Park, and analyzed the spatiotemporal severity of fire spread in support of a UC Berkeley doctoral thesis

#### OTHER ENVIRONMENTAL WORK

# **Bolsa Chica Conservancy**

Huntington Beach, CA

Program and Administrative Coordinator

Jan. – Sept. 2016

- Managed the revision of a botanical guide for the wetland reserve, via field surveying, mapping, and cataloguing species in a new database.
- Edited the quarterly newsletter, drafted science communication articles for local publication, drafted content for social media, supported grant applications.
- Coordinated and led wetland ecology education outreach, service projects with volunteers, and guided public tours of the reserve

# Student Conservation Association Crew Member, Adirondack Corps

Adirondack State Park, NY

May – Aug. 2015

- Led field projects for backcountry trail crew, involving active risk assessment and mitigation, conflict management, and drafting project-specific emergency response plans.
- Partnered with state agency to repair trails, construct bridges, and various tasks using forestry best practices and tools, including certified chainsaw use.

#### **SKILLS and TECHNIQUES**

- Programming: R, Python, Google Earth Engine, GitHub
- Processing remote sensing data
- Research: Project management, data maintenance, qualitative and quantitative analyses
- Field: Botanical identification, data collection, field surveying, following and establishing protocols
- Outreach: Presenting research (conference, public, etc), environmental education with guided tours
- Language: Spanish [intermediate], Arabic [intermediate]

#### **LEADERSHIP**

# **North Carolina State University**

Raleigh, NC

# Secretary, Geospatial Graduate Student Organization

May 2020 – May 2022

- Supported geospatial student body, keep organized minutes
- Coordinated Lunch and Learn Seminar Series, including planning, securing speakers, advertising, hosting in-person and virtual events, and moderating panel discussion
- Led graduate student feedback sessions to provide advice for department leadership
- Assisted with coordinating speaking and outreach events for GIS Week

#### Secretary, International Society for Tropical Forestry club

Jun. 2020 – May 2022

- Supported group agenda and keep notes; send weekly emails; host guest speakers
- Co-led diversity, equity, and inclusion workshop for the 2021 ISTF Annual Meeting

• Helped create the research lab's website, and coordinated the posting of research blogs and project updates

# Smithsonian Conservation Biology Institute Coordinator – Meet the Scientist

Front Royal, VA Sept. 2018 – Aug. 2019

• Coordinated biweekly seminar series for interns, scheduled talks with Smithsonian researchers

#### **PUBLICATIONS**

- Gao, X., **McGregor, I.R.,** Gray, J.M., Friedl, Mark, Moon, Minkyu, 2022. Greening increases global vegetation productivity more than extending growing season length. [*in review*]
- Kim, A.Y., Herrmann, V., Bareto R., Calkins, B., Gonzalez-Akre, E.B., Johnson, D.J., Jordan, J., Magee, L., **McGregor, I.R.,** Montero, N., Novak, K., Rogers, T., Shue, J., Anderson-Teixeira, K.J., 2022. Using GitHub Actions continuous integration to automate quality assurance and control of data on ecological dynamics. [*in review*]
- Dow, C., Kim, A.Y., D'Orangeville, L., Gonzalez-Akre, E.B., Helcoski, R., Hermann, V., Harley, G.L., Maxwell, J.T., McGregor, I.R., McShea, W.J., McMahon, S., Pederson, N., Tepley, A.J., Anderson-Teixeira, K.J., 2022. Warmer spring temperatures in temperate deciduous forests advance the timing of tree growth but have little effect on annual woody productivity. [in review; preprint]
- Vinod, N., Slot, M., **McGregor, I.R.,** Ordway, E.M., Smith, M.N., Taylor, T., Sack, L., Anderson-Teixeira, K.J., 2022. Thermal sensitivity across forest vertical profiles: patterns, mechanisms, and ecological implications. [in review]
- Sedio, B.E., Spasojevic, M.J., Myers, J., Wright, S.J., Person, M.D., Chandrasekaran, H., Dwenger, J.H., Prechi, M.L., López, C.A., Allen, D.N., Anderson-Teixeira, K.J., Baltzer, J.L., Bourg, N.A., Castillo, B.T., Day, N., Dewald-Wang, E., Dick, C.W., James, T.Y., Kueneman, J., Lamanna, J., Lutz, J.A., McGregor, I.R., McMahon, S.M., Parker, G.G., Parker, J.D., Vandermeer, J., 2021. Chemical similarity of co-occurring trees decreases with precipitation and temperature in North American forests. Front. Ecol. Evol. 9. DOI
- McGregor, I.R., Helcoski, R., Kunert, N., Tepley, A.J., Gonzalez-Akre, E.B., Herrmann, V., Zailaa, J., Stovall, A.E.L., Bourg, N.A., McShea, W.J., Pederson, N., Sack, L., Anderson-Teixeira, K.J., 2020. Tree height and leaf drought tolerance traits shape growth responses across droughts in a temperate broadleaf forest. New Phytologist, 231, 601-616. DOI
- Yoshizumi, A., Coffer, M.M., Collins, E.L., Gaines, M.D., Gao, X., Jones, K., **McGregor, I.R.**, McQuillan, K.A., Perin, V., Tomkins, L.M., Worm, T., Tateosian, L., 2020. A Review of Geospatial Content in IEEE Visualization Publications. arXiv:2009.03390 [cs]. <u>DOI</u>
- Anderson-Teixeira, K., Gonzalez, B., Gonzalez-Akre, E., **McGregor, I.**, Helcoski, R., Herrmann, V., Kim, A.Y., Terrell, A., Dow, C., 2020. forestgeo/Climate: Initial release. Zenodo. <u>DOI</u>
- Anderson-Teixeira, K.J., Herrmann, V., Cass, W.B., Williams, A.B., Paull, S.J., Gonzalez-Akre, E.B., Helcoski, R., Tepley, A.J., Bourg, N.A., Cosma, C.T., Ferson, A.E., Kittle, C., Meakem, V., McGregor, I.R., Prestipino, M.N., Scott, M.K., Terrell, A.R., Alonso, A., Dallmeier, F., McShea, W.J., 2020. Long-Term Impacts of Invasive Insects and Pathogens on Composition, Biomass, and Diversity of Forests in Virginia's Blue Ridge Mountains. Ecosystems 24, 89–105. DOI
- Gonzalez-Akre, E., McGregor, I., Anderson-Teixeira, K., Dow, C., Herrmann, V., Terrell, A., Kim, A.Y., Vinod, N., Helcoski, R., 2020. SCBI-ForestGEO/SCBI-ForestGEO-Data: first release with hydraulic traits data. Zenodo. DOI
- Anderson-Teixeira, K.J., Helcoski, R., McGregor, I., Tepley, A.J., Herrmann, V., Gonzalez-Akre, E.B., Kunert, N., Pedersen, N., Sack, L., Stovall, A.E., 2019. Resolving interannual climate sensitivity of tree growth and forest productivity by integrating tree-rings, leaf hydraulic traits, and forest census data. AGU Fall Meeting Abstracts. Online

Cardoso, A.W., Oliveras, I., Abernethy, K.A., Jeffery, K.J., Lehmann, D., Edzang Ndong, J.,
 McGregor, I., Belcher, C.M., Bond, W.J., Malhi, Y.S., 2018. Grass Species Flammability, Not
 Biomass, Drives Changes in Fire Behavior at Tropical Forest-Savanna Transitions. Front. For. Glob.
 Change 1. DOI

#### **CONFERENCES**

- McGregor, I.R. & Gray, J. 2021. We Can't Have It Both Ways Accepting the Trade-off of Detection Time and Accuracy in Multi-Source, Near Real-time Deforestation Monitoring. *American Geophysical Union Annual Meeting*, 12-17 Dec., New Orleans, LA. [virtual, oral presentation]
- **McGregor, I.R.** & Gray, J. 2021. Leveraging multi-source data to improve near real-time forest disturbance monitoring. *North Carolina Space Symposium, 16 Apr., Raleigh, NC.* [virtual, lightning talk]
- McGregor, I.R., Gao, X., Gray, J. 2020. Satellite vegetation phenology reliably captures timing of carbon fluxes. *Ecological Society of America Annual Meeting, 3-8 Aug., Salt Lake City, UT.* [virtual, poster]
- **McGregor, I.R.,** Gao, X., Gray, J. 2020. The Correspondence of MODIS Land Surface Phenology and GPP. *International Association for Landscape Ecology North America, Toronto, Canada*. [virtual, poster]

#### **OTHER TALKS**

- International Society of Tropical Forestry 2021 Annual Meeting, Inclusivity Starts with our Design! Participatory Design Workshop for Inclusion, Diversity, Equity, and Accessibility (IDEA) in Tropical Forestry and Natural Resources [workshop co-lead]
- Research Triangle Institute, International (RTI) Brown Bag Lunch Seminar Series, Jan. 2021. Near real-time monitoring of forest disturbance using multi-source imagery [invited talk]

#### **FUNDING**

#### **NASA**

# Future Investigator in NASA Earth and Space Science and Technology • \$135,000 North Carolina Space Grant Research Fellow • \$10,000

# **United States Geospatial Intelligence Foundation** *Doctoral Scholarship*

2020 - 2021

• \$5,000

# International Association for Landscape Ecology, North America Annual Meeting Student Travel Award

Spring 2020

• \$700

# North Carolina State University

Center for Geospatial Analytics Travel Award

Spring 2020

• \$800

#### PROFESSIONAL MEMBERSHIP

- Ecological Society of America
- American Geophysical Union
- Forest Stewards Guild