# ADAM D. GRIFFITH

186 Virginia Avenue • Asheville, NC 28806 828.321.2326 • adamdgriffith@gmail.com www.adamdgriffith.com

#### **EXPERTISE**

- Southeastern native plants
- GIS and cartography
- Remote sensing

- Grant writing
- Aerial imagery
- Written and oral communication

#### PROFESSIONAL EXPERIENCE

### Program Director - RTCAR

2020

EBCI Cooperative Extension, Cherokee, NC

- Responsible for review and approval of grant applications in collaboration with Cherokee Preservation Foundation (CPF)
- Maintain all aspects of RTCAR program including social media communication, website design, editing, and coding, adherence to all NC State and CPF policies
- Extensive coordination and collaboration with RTCAR partner organizations and public speaking engagements at the local, regional, and national levels

## Program Assistant - RTCAR

2019

EBCI Cooperative Extension, Cherokee, NC

• Trained with outgoing RTCAR Director on all aspects of RTCAR leadership: grant cycles, communication, partner organizations, policies, timelines, and budgets

Graduate Assistant 2014 - 2018

University of North Carolina at Charlotte, Charlotte, NC

• Taught beginner and advanced GIS to graduate and undergraduate students

## GIS Intern - Information Technology Services

2017

City of Asheville, Asheville, NC

Deployed and created web maps from historical mosaicked aerial images

#### Young Leader in Climate Change Fellow

2015

NPS and USGS – Indiana Dunes National Lakeshore, Porter, IN

 Developed a measure of resilience to climate change in R based on sensitivity of primary productivity to fluctuations in weather and climate in five National Parks

#### Coastal Research Scientist and Adjunct Professor of Biology

2008 - 2014

Western Carolina University, Cullowhee, NC

Conducted coastal research and taught biology for majors

## Co-Founder and Director of Science and Coastal Environments

2010 - 2013

Public Lab, Boston, MA

• Worked with 6 other co-founders to secure a \$500,000 grant from the John S. and James L. Knight Foundation to start the Public Lab, an international non-profit

### Kayak Instructor and Nantahala River Head Guide

2003 - 2006

Nantahala Outdoor Center, Bryson City, NC

#### 6th Grade Science Teacher at W.I. Stevenson Middle School

1999 - 2002

Houston Independent School District, Houston, TX

## **EDUCATION**

Ph.D. Geography

September 2018

University of North Carolina at Charlotte, Charlotte, NC

M.S. Biology

May 2008

Western Carolina University, Cullowhee, NC

B.S. Biology

May 1999

Roanoke College, Salem, VA

## **PROJECTS**

Asheville Area Habitat for Humanity

February 2018

- Independent Research
  - Analyzed and mapped changes in land value over 13 years in Buncombe County from county tax records
  - Provided land acquisition decision support to Board of Trustees

## Mapping of WNC 2016 Fires

October 2017

Independent Research

 Quantified and visualized changes in forest primary productivity due to fires in Google Earth Engine

## Rivercane Restoration Project

2006-2014

Western Carolina University

- Advised Cherokee Central School on restoration of native rivercane
- Coordinated 8 volunteer transplanting days with over 100 volunteers from the WCU campus and Cherokee communities
- Designed and implemented web map linking plant donors and recipients

#### **SOFTWARE SKILLS**

**Expert level:** ArcGIS 10.X, ArcGIS Online, QGIS, R, MS Office Suite, Google Docs **Intermediate:** Linux (shell scripts), Python, HTML, JSON, Google Earth Engine, ArcGIServer, ENVI, GitHub, Voxler