

Daniel Easter

GIS Analyst | Atlanta, Georgia | danieleaster.com | easterd@gmail.com | 423-802-2659

Education

University of Tennessee, Bachelor of Arts: Geography, Minor in Information Science
Graduated December, 2012

Michigan State University, Professional Certificate in GIS
Completed May, 2018

University of Wisconsin, Advanced GIS Capstone Certificate
Expected May, 2021

Professional Experience

Atkins, SNC-Lavalin, GIS Analyst
Nov, 2017 - Present

- Compiled and QC'd FEMA DFIRM databases through all phases of Risk MAP lifecycle.
- Serves as subject-matter expert for FEMA related projects including Discovery, CNMS, and community outreach.
- Coordinated meeting logistics and materials for clients in Florida and Georgia.
- Created cartographic products ranging from regulatory FEMA flood maps to customized graphics that helped clients receive more grant money.

Suburban Consulting Engineers, GIS Technician
Mar, 2017 - Oct, 2017

- Built detailed attribute tables of weld, joint, fitting, and cathodic feature information for pipeline projects.
- Contributed to improving data dictionaries used by field crews.
- Delivered field-to-finish GIS deliverable using GPS equipment.
- Increased field crew productivity and accuracy through improved understanding of GNSS augmentation.

Woolpert, Survey Technician
Jul, 2016 - Mar, 2017

- Conducted fieldwork on a range of projects, including FAA aeronautical surveys, wastewater utility inventories, and construction staking.
- Trained field inspectors in Trimble conventional and GNSS survey equipment.

Department of the Interior, GIS Technician
Jun, 2011 - Sep, 2012

- Managed environmental data, conducted fieldwork, analyzed geospatial data and edited permits for the Office of Surface Mining and the Tennessee Department of Environment and Conservation.
- Utilized GIS to manage water quality data related to coal mining.
- Worked alongside a multidisciplinary team of environmental specialists to monitor the impact of current mining operations, legacy mines, and abandoned mine lands.