

# Eric Atkinson

9201 University City Boulevard Belk Hall Room 548-1, Charlotte, NC, 28223  
(252)-412-7107 – eatkin16@uncc.edu – linkedin.com/ehtkinsons – ehtkinsons.net

---

## **EDUCATION**

**University of North Carolina at Charlotte, Charlotte, NC**      June 2019 - May 2023  
Bachelor of Science in Geography  
Concentration: Geographic Information Systems  
Minor: Data Science

---

## **TECHNICAL SKILLS:**

**Computer OS:** Windows, MacOS, Debian & Ubuntu/Ubuntu Server  
**Programming:** Python, C, SQL, CSS, Shell, Java, JS  
**Geography & Cartographic Design:** Esri Suite, QGIS, Statistics, Microsoft Office Suite, Adobe CC  
**Networking & Security:** CCNA 2019 Certification, Linux & Windows Command Line experience, Shell & Bash

---

## **WORK EXPERIENCE:**

**Duke Energy - Charlotte, NC**      January 2022- Present  
**Spatial Analyst Intern – GIS, Charlotte, NC**

- Used Esri Suite and GSA Pro to perform regional natural gas network analysis and data validation.
- Utilized Python and HTML for GIS scripting and pop-ups respectively in assigned projects.
- Utilized MS SQL Management Studio, MS Server 2012, and remote drive and desktop instances in order to complete assigned tasks involving remote Layers or CSV data..
- Shadowed Systems Administrators and Spatial Analysts and assisted in daily tasks through MS teams.

**BlackGlove Inc. - Charlotte, NC**      September 2021 - Present  
**Provisioning Technician - Charlotte, NC**

- Provisioned Macbooks and iPads for schools and commercial entities utilizing Jamf MDM at rates of 400 per shift.
- Created internally-facing HTML based training materials for other Provisioning Technicians.
- Developed support applications in SwiftUI for customers on MacOS and iOS.
- Underwent training in Mac OS, Jamf MDM, and Networking, utilizing all of these in the provisioning process.

---

## **STUDENT INVOLVEMENT**

**Jack And Jill of Eastern NC**      April 2014 - July 2019

**Vice President - Greenville, NC**

- Organized activities for the group ranging from etiquette courses to community fundraisers and science fairs, and was taught parliamentary procedure within group meetings on local and regional scales.

