# William Daniel Taylor

wdtaylor30@gmail.com | 919-274-8780 | linkedin.com/in/wdtaylor30 | wdtaylor30.github.io

University of North Carolina, Chapel Hill, NC

May 2023

B.S. Computer Science, B.A. Political Science

**TECHNICAL SKILLS** 

**Languages:** R, Python, Java, SQL

**Operating Systems:** Linux, Windows Server, Mac OS, Windows 10

Applications: Jupyter Notebook, RStudio, Vim, IntelliJ, Git, Microsoft Office Suite, Microsoft Sentinel, Secureworks Taegis XDR

#### **WORK EXPERIENCE**

Department of Political Science, UNC Chapel-Hill - Undergraduate Research Assistant for Dr. Frank Baumgartner

Dec 2021 - Present

Assisting Dr. Frank Baumgartner with criminal justice research.

- (December 2021—Summer 2022) Assisted with reshaping and feature engineering tasks for a country-wide death penalty dataset.
- (Fall 2022) Delivering supplementary statistical computing tasks for a forthcoming book project on disparate .
  - (October 2022) Presented on research design and theory for this project at the University of Michigan's Emerging Scholars political science conference.

## American Political Science Association Ralph Bunche Summer Institute, Duke University – Research Fellow

June 2022

- Completed two graduate-level courses—Probability and Basic Regression, and Race and American Politics.
- Wrote a quantitative research paper employing rare event analysis to study radicalization into political extremism in the United Kingdom.
- Invited to present at the 2022 American Political Science Association general conference.

## Carpenter Technology Corporation – Cybersecurity Analyst Intern

May 2022 - August 2022

- Monitored security operations center dashboards for malignant activity.
- Performed threat hunting and forensic analysis after incidents to determine causes of attacks and propagation through systems and networks.
- Assisted in the creation of a handbook on cyber security concepts and compliance to be distributed amongst employees in the Carpenter IT department.

SPEC Lab, University of Southern California - National Science Foundation Research Experience for Undergraduates Fellow

Jun 2021 - August 2021

- Collaborated with other research assistants (RAs) to generate reports that informed project direction.
- Held weekly office hours to assist other RAs with R and statistical computing concepts.
- Created visualizations and tables for academic papers, and updated prose with these changes.
- Gave presentations to professors and stakeholders outlining new quantitative findings.
- Created R video tutorials on data visualization, currently hosted on the SPEC Lab YouTube channel.

Allscripts – Identity and Access Management (Cyber Security) Intern

Jun 2020 - August 2020

- Installed change auditing and backup software on domain controllers. Created runbook to document this process.
- Provisioned user accounts and groups in Active Directory based on least-privilege requirements.

#### **EXTRACURRICULAR ACTIVITIES**

### **UNC Black in Technology** – Outreach Coordinator

Aug 2020 - Present

- Collaborate with companies and other student organizations to schedule events for general body members.
- Plan and host an annual professional development symposium in partnership with our sponsors.