

**Nicholas Wibert**  
3000 SW 35<sup>th</sup> Place, Apt. J112  
Gainesville, FL, 32608  
[nwibert@ufl.edu](mailto:nwibert@ufl.edu)  
(863) 899-9702

## EDUCATION

<b>University of Florida</b>	<b>2018–present</b>
B.S. Statistics, B.A. Mathematics - May 2022	
Minor, Computer Science (3.85 GPA)	

## GENERAL SKILLS AND QUALIFICATIONS

### *Hard Skills*

- Programming: C/C++, R, Python, MATLAB, VBA
- Data manipulation / database reporting: SQL, Microsoft SQL Server, SSRS
- Data visualization in Tableau ([link to my Tableau Public profile](#))
- Microsoft Office suite: Excel, Word, PowerPoint, etc.
- Document formatting for code and statistical results: LaTeX, R Markdown
- Operating systems: Windows, macOS, Linux
- Basic experience with source control using Git and GitHub

### *Soft Skills*

- Fast learner, curious, internally motivated
- Strong written/verbal communicator, active listener, conscientious worker
- Love getting to know people and collaborating on team efforts
- A sense of humor

## WORK EXPERIENCE

- |  |                     |
|--|---------------------|
| <b>Database Specialist, Florida Department of Transportation</b>   | <b>2021-present</b> |
| – At the State Materials Office in Gainesville, I write queries and create database reports for the FDOT Materials Acceptance and Certification Program ( <a href="#">MAC</a> ) using Microsoft SQL Server and SQL Server Reporting Services |                     |
| <b>Contractor (Subreddit Classification / Search Results Evaluation) , Reddit Inc.</b>   | <b>2020–2021</b>    |
| – Parsed through communities on Reddit and holistically rated their content  |                     |
| – Sharpened time management skills for independent work + communication with superiors   |                     |
| <b>Theatre Usher / Cashier, Cobb Theatres Lakeside 18 &amp; IMAX</b>   | <b>2016–2019</b>    |

## ACADEMIC EXPERIENCE

- |  |                     |
|--|---------------------|
| <b>Undergraduate Research Assistant</b>  | <b>2021-present</b> |
| – Assisting my statistics professor in research investigating air pollution (specifically variations in particulate matter composition across the US + potential interventions to reduce impact on public health) by managing data on a remote Linux server and writing R scripts for analysis/visualization |                     |
| <b>Learning Assistant (Calculus 1)</b>   | <b>2021-present</b> |
| – Assistant to Calculus 1 professor during weekly lectures: answering student questions, working out solutions, grading classwork, etc.  |                     |

## HONORS / AFFILIATIONS

- |   |           |
|---|-----------|
| Phi Beta Kappa Honor Society, University of Florida Chapter     | 2021      |
| UF Honors Program   | 2018–2022 |
| Employee of the Month (FDOT State Materials Office)             | May 2021  |
| President of the University Film Society                        | 2020–2021 |
| Member on the Films Committee of the UF Reitz Programming Board | 2018–2020 |

[Click here to visit my personal website for projects and other information.](#)