Work (/) About Resume (/about) Riccardo Esclapon (/resume) Contact Certifications (/contact) (/certifications) **Datacamp.com** Courses (https://www.datacamp.com/pi Working with the #7.118.617 **RStudio IDE** Riccardo Esclapon **(Part 2)** Working with the RStudio IDE (Part 2) Course DataCamp (https://www.data camp.com/course s/working-withthe-rstudio-idepart-2) Skills Acquired: Building R packages. • Integrating with Git and GitHub. · Using tools like R Markdown, LaTeX, and Shiny for reporting results. Working with the RStudio IDE Riccardo Esclapon **(Part 1)** Working with the RStudio IDE (Part 1) Course DataCamp (https://www.data camp.com/course s/working-withthe-rstudio-idepart-1) Skills Acquired: · Debugging R code. Features of the RStudio IDE geared toward effective R programming, including code diagnostics and running scripts. · Using RStudio projects for organizing and sharing Intermediate R STATEMENT OF ACCOMPLISHMENT (https://www.data Riccardo Esclapon camp.com/course Intermediate R Course DataCamp s/intermediate-r) Skills Acquired: · Conditional statements, loops and functions to power R scripts. · Making R code more efficient and readable using the apply functions. · Regular expressions in the R programming language, data structure manipulations and times and dates. Introduction to R (https://www.data Riccardo Esclapon camp.com/course **Introduction to R Course** DataCamp s/freeintroduction-to-r) Skills Acquired: · R basics. **Python Data** STATEMENT OF ACCOMPLISHMENT Science Toolbox Riccardo Esclapon **(Part 1)** Python Data Science Toolbox (Part 1) Course DataCamp (https://www.data camp.com/course s/python-datascience-toolboxpart-1) Skills Acquired: · Writing custom functions with multiple parameters and multiple return values, along with default arguments and variable-length arguments. · Scoping in Python and writing lambda functions and handle errors in function writing. **Intermediate Python for Data** Riccardo Esclapon **Science** Intermediate Python for Data Science Course DataCamp (https://www.data camp.com/course s/intermediatepython-for-datascience) Skills Acquired: Visualizing data with matplotlib's functions. · Working with dictionaries and the Pandas DataFrame. · Boolean logic, control flow and loops. **Intro to Python** STATEMENT OF ACCOMPLISHMENT for Data Science Riccardo Esclapon (https://www.data Intro to Python for Data Science Course DataCamp camp.com/course s/intro-to-pythonfor-data-science) Skills Acquired: · Python specifically for data science. · Storing and manipulating data and data science tools for analysis.