

Bennie Reynolds

Education

2624 Ringsted Lane,
Mt. Pleasant, SC 29466
+1(843)819-0040
reynoldsb200@gmail.com
Linkedin: www.linkedin.com/in/bennie-reynolds-b6b5aa304

Clemson University

Economic Analytics | M.S.

- GPA: 4.0

Economics | B.S.

Computer Science | Minor

- GPA: 3.7
- Dean's List

August 2022 - Current, Clemson, SC

Skills

Technical :

Languages: Python, C++, C, R, SQL, JavaScript

Frameworks & Tools: React, TailwindCSS, Vite, Git, GitHub, Vercel

Machine Learning & Data Science: scikit-learn, pandas, NumPy, TensorFlow, PyTorch

Ecometrics & Quantitative Finance: Time-series analysis, regression modeling, Monte Carlo simulation, risk modeling

Mathematics & Theory: Game theory, econometric modeling, optimization, stochastic processes

Data Valuation & Modeling: Predictive modeling, statistical analysis, data visualization, model validation

Language and Speaking:

Practiced and Effective Public Speaker

B1-B2 Level French Speaker

Level II Tutor Certified

Interests : Learning, Weightlifting, Programming, Spearfishing, Rugby, MMA, Bouldering

Experience

Graduate Research Assistant | Clemson University & BMW

August 2025 - Current | Charleston, SC

Working with BMW to mathematically value the data collected by AI-powered floor bots.

Intern- Innovation Solutions/Business Applications | MUSC Health

June 2024 - Current | Charleston, SC

Work with MyChart's Patient Database to solve IT issues. In this job I used Python and EPIC's FHIR API to implement a script to perform protocols for activation requests. This reduced the time to complete for Activation Requests from 3-4 to 1-1.5 days a week (when script is used).

ASC Tutor | Level II Certified

August 2024 - Current | Clemson, SC

I passed selective interviews with Clemson University and individually tutor students in Advanced Economics, Statistics, and Accounting.

Projects and Github

github.com/benn-reyn

Check out my personal website on Github/LinkedIn for more!