MACKENZYE LEROY

Data Scientist

- Charlottesville, VA
- mackenzye-leroy.com
- in linkedin.com/in/mackenzye-leroy
- github.com/MacHLeroy

EDUCATION

B.S. Physics, with a Minor in German

Washington and Lee University

- **==** 2014 2018
- Lexington, VA

Sigma Pi Sigma (Physics Honor Society)

M.S. Data Science

University of Virginia

- # 2021 current
- Charlottesville, VA

RELEVANT COURSES

Deep Learning (Spring 2022)
Data Visualization (Spring 2022)
Big Data Systems
Statistical Learning (Fall 2021)
Bayesian Machine Leaning (Fall 2021)

LANGUAGES/SKILLS

Python (NumPy, Pandas, Scikit-learn, PyMC3, beautifulsoup, ...)

R (randomForest, glment ...)

SQL

Data Visualization (ggplot, matplotlib/seaborn, plotly, ...)

WORK EXPERIENCE

Admissions Counselor

Washington and Lee University

- iii July 2019 July 2020
 - Supported the recruitment of incoming first-year undergraduates through in person and virtual high school visits, on-campus and city-wide general information presentations, and interviews

Lexington, VA

- Responsible for reviewing hundreds of applications and served on the final admissions committee
- Integral to the transition to virtual outreach throughout COVID-19, including online information sessions, regional and national events, the Johnson Scholarship Competition, and the Diversity and Inclusion Visit Experience (DIVE)

English Language Teaching Assistant

USTA Austria (Administered by Fulbright Austria)

- September 2018 June 2019
 - Voecklabruck, Austria
 - Developed and presented course materials for intermediate to advanced students ages 15-20
 - In addition to developing language skills, course work was designed to improve execution and style, encourage critical thinking, and develop an understanding of American culture and customs

Enterprise Risk Intern

Western Asset Management

- iii June 2017 August 2017
- Pasadena, CA
- Implemented a new firm-wide vendor management software (Markit's KY3P)
- Participated in all Enterprise Risk and Business Process Improvement meetings
- Researched developing technologies in FinTech including Robotics Process Automation (RPA) and Blockchain

PROJECTS

Graduate Capstone

- a August 2021 current
 - Currently working on project for the Thomas Jefferson National Accelerator Facility (DoE) using traditional statistical learning and deep learning methods to preemptively detect faults in the accelerator in real time

Undergraduate Senior Thesis

- iii September 2017 May 2018
 - Used statistical physics and agent-based models (NetLogo) to analyze polarization in voter systems

Baseball Dashboard

- iii September 2021 current
 - Used beautifulsoup to scrape the results of every baseball game going back to 1900 to determine if regular season Series success was indicative of postseason success. Turned final result into an interactive dashboard using streamlit and then deployed it to AWS. (http://52.14.213.53:8501/)