Mason Weld

Address: 4100 Greenbriar Dr Apt #218, Houston, TX 77098

Cell: (210) 621-3939 References

Email: masonjweld@gmail.com Dr. Andrew Schaefer, Rice University, andrew.schaefer@rice.edu

Personal Website: https://masonweld.github.io/ Dr. Pamela Maxson, Duke University, pamela.maxson@duke.edu

SKILLS

Skills: Data Analytics, Operations Research, Modeling, Data Querying, Data Visualization, Algorithms, Machine Learning

Languages: Python, SQL, Microsoft Visual Basic (VBA), MATLAB, R, Some Java

Packages: Pandas, NumPy, Matplotlib, GurobiPy, CPLEX

Experienced With: MS Access, MS Office, Jupyter Notebook, MS SQL Server, RStudio, Minitab, Tableau

EDUCATION

Rice University, Houston, TX, USA

Expected Graduation December 2020

Master of Industrial Engineering, GPA: 4.0 / 4.0 Focus on: Operations Research and Data Science

Rice University, Houston, TX, USA

Graduated December 2019

Bachelor of Arts in Computational and Applied Mathematics, GPA: 3.69 / 4.0

NCAA Student Athlete: Men's Golf

EXPERIENCE

Healthcare Systems Engineer Graduate Student Intern

January 2020 - December 2020

Office of Performance Improvement, MD Anderson Cancer Center, Houston, TX, USA

- Contributed to institutional COVID-19 Data Science and Operations Research Initiative by writing SQL queries and Python code to interpret and visualize data for reporting to executive leadership
- Assisted with formulation and implementation of Radiology scheduling optimization model
- Created Python scripts and automated Excel sheets with VBA for reporting and algorithmic purposes
- Used and maintained large databases to create intuitive visualizations and reports for process improvement projects

Business Analyst Intern

May 2018 - August 2018

Vega Energy, Houston, TX, USA

- Created mathematical optimization model for natural gas scheduling and trading activities
- Completed analytics project forecasting natural gas demand in various markets based off historical data

RELEVANT PROJECTS

Personal Operations Research and Data Science Projects

Present

Collection of OR and DS personal projects hosed on https://masonweld.github.io/

Mathematical Model for Tumor Ablation, MD Anderson Cancer Center

August 2018 - May 2019

· Created mathematical model to predict effects of novel ablation technique on liver tumors with senior capstone team

Predicting Golf Scores with Markov Chain Simulations, Rice University

January 2018 - May 2018

Created stochastic model to predict golf scores and matches as a research project

PROFESSIONAL DEVELOPMENT

Engineering Project Management Certification: Rice Center for Engineering Leadership

July 2020

Doerr Institute for New Leaders One-on-One Training, Rice University

August 2019 - May 2020

Peer Academic Advisor and Student Mentor: Rice University

August 2019 - Present

Student Member: Institute of Industrial and Systems Engineers

September 2019 - Present

Student Member: Institute for Operations Research and the Management Sciences

February 2020 - Present