William Rodman

+1 202-306-9345 | wrodman@tulane.edu | willrodman.com | linkedin.com/in/willrodman | github.com/willcrodman

EDUCATION

TULANE UNIVERSITY | SCHOOL OF SCIENCE AND ENGINEERING

Majors: Computer Science, Mathematics **Bachelor of Science** Minor: Economics Computer Science GPA: 3.7/4.0 Overall GPA: 3.2/4.0

- Department of Computer Science Honors Thesis Scholar
- Fall 2023 Algorithms Teaching Assistant
- Relevant Coursework: Probability Theory, Statistical Inference, Linear Models, Stochastic Processes, Algorithms, Machine Learning, Data Visualization, Data Science, Microeconomics, Macroeconomics, Game Theory, Financial Accounting

EXPERIENCE

PRICEWATERHOUSECOOPERS LLP

Cloud and Digital Engineering Intern

- Analyzed insurance companies' customer data sources to create new customer onboarding key performance indicators.
- Conducted analysis by structuring data into Pandas DataFrames then visualizing key performance indicators using Matplotlib.
- Presented insurance company client project at the nationwide Cloud and Digital Intern conference in New York City.
- Organized in-person networking event for 50 New York City interns working in the Cloud and Digital consulting practice.

TULANE UNIVERSITY DEPARTMENT OF COMPUTER SCIENCE

Research Assistant

- Paid research assistant funded by a \$473k National Science Foundation grant focused on researching algorithms capable of visualizing large GPS trajectory and road network datasets.
- Assisted a team of over eight researchers from Tulane University, Saint Louis University, and Michigan State University.
- Published two open-source libraries and papers that visualize the performance of geometric graph-matching algorithms when applied to road networks.

PRICEWATERHOUSECOOPERS LLP

Consulting Solutions Intern

- Attended consulting and leadership workshops during national internship training in Orlando, Florida.
- Used Alteryx, and Microsoft Excel to conduct user demographic data analysis for client's online crowdsourcing platform.
- Collaborated with intern team to create a final deliverable including a slide deck, demographic report, and Power BI dashboard.

PROJECTS

COMPUTER SCIENCE HONORS THESIS

- Applied a geometric graph distance to the k-Nearest Neighbors model to address geometric graph classification challenges.
- Developed a Python package to compute geometric graph distances and custom k-Nearest Neighbors algorithms.
- Secured the Chair of the Computer Science Department as thesis advisor; received direct feedback during bi-weekly meetings.
- Delivered an oral defense to a cohort of faculty from the Departments of Computer Science and Mathematics.

BOND HEARING PREDICTIVE MODEL

- Joined a capstone project in partnership with an Orleans Parish Criminal District Court watchdog organization.
- Used regular expressions and feature clustering techniques to train a Support Vector Regression model to predict bond values.
- Presented the project board at the Tulane Research, Innovation, and Creativity Summit.

OPEC CRUDE OIL PRODUCTION QUOTA ANALYSIS

- Analyzed the impact of individual OPEC members' deviation from crude oil quotas on aggregate oil supply from 1960 2022.
- Leveraged six OPEC datasets and Python libraries (pandas, scikit-learn, matplotlib) for time series analysis.
- Trained a Random Forest regression model to predict OPEC members' overproduction percentage for a fiscal year.

SKILLS AND CERTIFICATIONS

Communication Skills: Leading Team Meetings, Articulating Technical Concepts, Delivering Engaging Presentations Programming Skills: Python, R, JavaScript, SQL, Matplotlib, Pandas, NumPy, Scikit-learn Software Tools: Git, Docker, Visual Studio Code, Microsoft Excel, STATA Certifications: Microsoft Office Specialist: Excel Associate

Washington, DC June 2022 – July 2022

August 2024

December 2023

New York, NY

August 2024

August 2020 - May 2024

New Orleans, LA

June 2023 - August 2023

New Orleans, LA May 2021 - August 2023