Emily R. Robinson

emilyr.robinson01@gmail.com | linkedin.com/in/emilyrcs/ | emilyr102.github.io/

EDUCATION

Cornell University Ithaca, NY

B.A. Computer Science Graduation Date: May 2023

WORK EXPERIENCE

NORC at the University of Chicago

Chicago, IL

Database Programmer

Apr 2024 - Present

- Create an SSIS process to automate the daily review of missing PIM tickets, aiming to improve process
 efficiency by 20% within NORC's AmeriSpeak sector and reduce manual workload, thereby reallocating
 valuable time to other tasks.
- Develop **SQL** scripts to update and create stored procedures, tables, and other objects in **SSMS** for large-scale projects with datasets typically exceeding 50,000 entries, enhancing data management, process efficiency, and data accessibility.
- Document functions, objects, and database standards to support adherence to best practices and ensure comprehensive, clear documentation.
- Use **Microsoft Teams** to participate in daily meetings and collaborate with cross-functional teams, ensuring alignment on project goals and timelines.
- Manage multiple tickets in Jira, an **Agile** project management tool, prioritizing and addressing tasks efficiently to ensure the timely completion of database projects and issue resolution.

C R Market Surveys Inc.

Data Analyst

Jan 2021 - Apr 2024

- Design supervised NLP models using Deep Learning techniques, employing Neural Networks and utilizing Python (NumPy, Pandas, Keras, TensorFlow) in Jupyter Notebook; conduct sentiment analysis on over 16 focus group transcripts, adding 27% more sentiment figures in client contentment reports.
- Perform optimized SQL and TSQL queries in Microsoft SQL Server, utilizing SSIS and SSMS for data integration, database management, and debugging tasks, leading to 15% higher accuracy in customer satisfaction reports.
- Collaborate within an Agile team to perform data transformation, extraction, visualization, and summarization on 15+ respondent relational databases in MS Excel, boosting data management efficiency by 46%.

PairUp Remote

Data Analyst (Internship)

May 2022 - Aug 2022

- Developed **SQL** queries to extract and calculate user engagement statistics from PairUp's Google Cloud Platform **(GCP)** user database, improving app usage understanding by 39%.
- Automated the creation of bar graphs using React and JavaScript for over 100 PairUp app users, depicting their mentor-mentee compatibilities, resulting in a 62% enhancement of insights for making user pairing decisions.

Cornell University Ithaca, NY

Python Teacher's Assistant

Sep 2020 - May 2022

- Conducted weekly in-person group sessions, providing guidance to 50+ students in test preparation and coding assignments.
- Facilitated students' understanding of programming concepts through interactive **Python** coding demonstrations and practical exercises.

SKILLS

Programming: Python, R, SQL, TSQL, Java, JavaScript, TypeScript, C, Bash Scripting

Data Analysis: Tableau, Pandas, NumPy, TensorFlow, Keras, Scikit-learn, Seaborn, PyTorch, GCP

Microsoft: MS Excel, MS Word, Microsoft SQL Server, SSIS, SSMS, PowerQuery