Eric Son

www.ymericson.com | yson@uchicago.edu | 703-501-8614

EXPERIENCE

Data Engineer Fellow | National Institutes of Health | Bethesda, MD

June 2020 - Jan 2021

- Designed Django web APIs to display NIH's \$70M energy consumption data and budget projection
- Developed ETL jobs to automate data processing, wrote MySQL queries to move 12 years of data into server
- Automated R Shiny visualization and reporting tool that summarizes energy usage and cost avoidance data

Data Research Assistant | University of Chicago | Chicago, IL

Jan 2020 - June 2020

- Built an automated report pipeline from education survey outcome for a local school with 2,000 students
- Analyzed property tax data using machine learning pipelines to generate 3,000 localized, automated reports
- Standardized reports with Seaborn and Altair visualizations on Cook County property assessments

Strategic Targeting Analyst | EAB Global | Richmond, VA

Oct 2016 - July 2019

- Key achievement: automated data collection time for 250+ clients by 90% through Python and Selenium, leading to one billion marketing emails getting sent out a day earlier than in previous years
- Wrote SQL queries to identify opportunities for 80+ clients, developed ArcGIS and Tableau reports
- Advised feature engineering on 50 schools to develop statistical models and improve marketing performance

PROJECTS

School Metrics Dashboard (D3, JavaScript, HTML/CSS) – Link

Mar 2021

Dynamic visualization that shows Chicago Public School performance metrics and demographics

Interactive dashboard using D3.js to display enrollment, graduation rates, and demographics data

Chicago Streets Stats (Scala, Hive, HBase, Kafka, AWS, Java, Node.js) - Link

Jan 2021

A full-stack big data web API that displays Chicago street congestion, crash, and traffic violation data

- Implemented the Lambda Architecture to store historical data in HBase and ingest real-time data into Kafka
- Built the front-end with Node.js that allows users to select from a searchable drop-down list
- Used S3 to host the static website, EC2 instance to run the application, and CodeDeploy to release

City of Chicago Salaries (R, Shiny, JavaScript, Heroku) – Link

Nov 2020

Web application that shows annual salaries for Chicago municipal employees

• Used JavaScript and D3 to make graphs, and R to make searchable table of each annual/overtime salaries

U.S. Energy Consumption (Django, Python, Pandas, Seaborn, SQLite, Heroku) – Link Search web application that displays U.S. state energy consumption visualizations since 1950

Mar 2020

Developed web scraper/crawler and API to pull energy data and stored them in SQLite database

EDUCATION

University of Chicago | Chicago, IL

Sept 2019 – June 2021

Master of Science, Computational Analysis and Public Policy (CS Department & Harris School)
Coursework: Python Programming, Machine Learning, Data Visualization, Database Systems, Big Data Applications
Architecture, Cloud Computing

College of William & Mary | Williamsburg, VA Bachelor of Arts, Economics and Film/Media Studies

May 2015

SKILLS

Languages: Python, R, Java, HTML/CSS, JavaScript, Node.js

Frameworks and Databases: Django, Bottle, Flask, MySQL, NoSQL, PostgreSQL

Tools: AWS, Hadoop, MapReduce, Hive, Spark, HBase, Kafka, Thrift **Visualization**: D3, Shiny, Seaborn, Altair, Tableau, ArcGIS, Qlik, Power BI