# **Eric Son**

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

#### **EXPERIENCE**

# Data Engineer | QuestBridge | Remote

June 2021 - Present

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

June 2020 - Jan 2021

- Designed Django web APIs to display NIH's \$70M healthcare budget and utility consumption data
- Developed data modeling and data warehouse architecture, wrote MySQL queries to migrate 12 years of data
- Automated R Shiny visualization and reporting tool that summarizes energy usage and cost avoidance data

#### Data Research Assistant | University of Chicago | Chicago, IL

Dec 2019 – 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 | Richmond, VA

Oct 2016 - July 2019

- Key achievement: automated data collection process for 250+ clients by 90% through Python and Selenium, leading to one billion marketing emails being sent 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

Dynamic visualization that shows Chicago Public School performance metrics and demographics

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

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

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

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

#### **EDUCATION**

## University of Chicago | Chicago, IL

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.is

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