SPENCER ELKINGTON

 $\label{eq:mail} \begin{tabular}{l} Email & LinkedIn & GitHub & Portfolio \\ Salt Lake City, UT \\ \end{tabular}$

EDUCATION

University of Utah August 2022

Bachelor of Science | Quantitative Analysis of Markets & Organizations Minor | Computer Science

Key Skills: Software Dev | Game Dev | Economics | Data | DevOps | Visualizations | Presentations

Software: Apache Spark | GitHub CI/CD | Databricks | EC2 | Snowflake | Tableau Languages: Python | TypeScript | Lua | C++ | LaTeX | SQL | C# | Bash/Shell

EXPERIENCE

Software Engineer, DataOps | M Science

June 2022 - Present

- Construct optimized and durable ETL processes for high-demand video game industry analysis
- Lead implementation of Spark/AWS EC2 optimizations to bring company compute to profitability
- Plan & construct unified DataOps infrastructure libraries to streamline financial research operations
- Construct DataOps CI/CD pipelines for end-to-end Python/SQL ETL dev lifecycles

Senior Data Analyst | M Science

June 2021 - May 2022

- Developed fast & scalable Python/Spark ETL pipelines for petabyte-scale economic data sources
- Architected internal software library for accurate & efficient analysis modules used across all research
- Built & presented **Tableau** dashboards for pipeline performance analytics & business cost insights
- Fine-tuned parameters for mission-critical economic data categorization pipelines

Quant Research Intern | Wasatch Global Investors, \$31B AUM

Jan 2020 - May 2021

- Researched portfolio allocation models to fine-tune allocation strategy across varied investment styles
- Developed Python/SQL pipeline infrastructure to automate and backtest financial data analyses
- Designed Tableau dashboards to monitor portfolio health & risk throughout pandemic markets

Networking Research Intern | Center for High-Performance Computing

Mar 2019 - Jan 2020

- Built a Kubernetes/Docker platform to simplify large-scale distributed scientific app deployments
- Constructed & wrote project documentation site in **React.** is to polish appearance for NSF grants
- Researched the use of Foreman build/deploy systems to remotely structure new server cluster pools

PROJECTS

Using Spark Structured Streaming to Scale Your Analytics | Databricks Engineering June 2022

- Guest-authored engineering blog post about streaming-based ETL process cost optimizations
- Created informative doodles for maximum information delivery in a minimally professional form factor

Independent Game Development $\mid ROBLOX$

May 2018 - June 2022

- Balanced freelance, contract & hobby Lua/TypeScript game development & game data analytics
- Remastered & fully refactored a popular legacy lifestyle/sim game with 8 million unique plays
- Created a Google Cloud integration for the Studio Game Engine to aggregate & analyze play metrics

PointyPal: A Better Online Campus

Aug 2020 - Dec 2021

- Built a class management app to provide students a better online experience through COVID-19
- Created and moderated a virtual campus for 600+ students and opened source for use at 4 universities

Beethoven | HackTheU 2019, 2nd Place out of 30 teams

Aug 2019

- Designed a closed captioning and audio transcription service for deaf and hard-of-hearing students
- Built a peer-to-peer text & audio streaming TypeScript application stack using Node.js & React