SPENCER ELKINGTON

Salt Lake City, UT ◊ (775) 388-7033

spelkington@gmail.com \leq linkedin.com/in/spelkington \leq spelkington.github.io Using data to generate cool new graphs we can all appreciate.

EDUCATION

University of Utah

August 2022

B.S. Quantitative Analysis of Markets & Organizations (Business Economics & Analytics) Minor Computer Science

Key Skills: Game Dev | Economics | Data Science | Data Analytics | Data Visualization | Software Development | Data Structures | Algorithms Machine Learning | Org. Design | Econometrics | A/B Testing | AGILE | Artificial Intelligence | Audio/Video Codecs | Data Mining | Digital Economics | Distributed Computing | Financial Modeling | Game Theory | Linear Algebra | Mentoring | Model Design | Object-Oriented Design | Quantitative Research | Statistics Strategy | Technical Writing

Software:

Jupyter | Databricks | Amazon Web Services (AWS) | Apache Airflow | Apache Spark Arduino | Audacity | Bash | CentOS | Docker | Excel/VBA | FFMPEG | FactSet | Git | Jira Kubernetes | Linux | LucidChart | MySQL | Node.js | Pivotal | PySpark | Qt | RHES | React | Roblox Studio | STATA | Snowflake | Tableau | Travis | Ubuntu | Windows

Languages: Python | TypeScript | Lua | Bash/Shell | C | C++ | C# | HTML/CSS | Java | JavaScript | Lua | R | SQL | STATA | Visual Basic/VBA

EXPERIENCE

Senior Data Analyst, M Science ⋄ Jefferies Bank

December 2021 - Present

- Develop fast & scalable PySpark ETL pipelines for petabyte-scale economic data
- Investigate & implement AWS and Spark optimizations to reduce ETL job costs by as much as 90%
- Design cluster profiling frameworks to assess compute inefficiency & propose infrastructure solutions
- Build & present **Tableau** dashboards for pipeline performance analytics & business cost insights

Data Analyst, M Science \diamond Jefferies Bank

June 2021 - December 2021

- Fine-tune parameters for mission-critical economic data categorization pipelines
- Build & present **Tableau** dashboards to convey health of pipeline KPI metrics
- Create onboarding material to train new hires on pipeline processes & team missions

Quantitative Research Intern, Wasatch Global Investors

Jan 2020 - May 2021

- Researched portfolio allocation models to fine-tune performance of multi-billion dollar portfolios
- Developed Python/SQL pipelines to ease and automate collection & aggregation of financial data
- Conducted research into market hypotheses through bespoke model simulations
- Created experiments in **Python** to adapt network and spectrum analyses to detect asset alpha signals
- Designed visualizations and dashboards in Tableau to tell intuitive stories with data

Network Research Intern, Utah 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

Center Director, Mathnasium of Utah

Apr 2018 - Nov 2018

- Directed the strategy and operations of a K-12 math tutoring center with 80 enrolled students
- Taught K-12 core and supplemental curriculum to students across varying skill levels and backgrounds
- Developed creative and intuitive teaching methods to cover a range of students learning methods
- Led a team of a dozen skilled math instructors in refining teaching and presentation practices
- Analyzed student assessment and progression data to curate & teach individualized learning plans

- Collaborated with a small team to design and teach a two-month computer programming curriculum
- Implemented data structures/algorithms, such as recursive sorts and Voronoi partitioning, in **Scratch**

Housing Ambassador, University of Utah HRE

June 2016 - March 2017

- Provided tours of campus housing options to prospective students and their families
- Created an **Excel** process for mass e-mail processing to reduce time required to execute mailing contact lists

Medical Device Assembler, Bard Access Systems

June 2016 - August 2016

- Operated silicon injection machinery to produce medical device components
- Followed strict medical assembly standard operating procedures

INDEPENDENT PROJECTS

Live Resume Continuous Integration Pipeline

2021

- Designed a continuous integration pipeline to host dynamic copies of resumes via GitHub Actions
- Collaborated with university educational groups to teach pipeline implementation to undergraduates

PointyPal: A Better Online Campus

2020-2021

- Built a class management app to provide students a better online experience through COVID-19
- Created and moderated a virtual campus for 600+ students to test application prior to opening source
- Conducted A/B testing to polish user experiences, resulting in peak growth rates of 100 users/mo

CoinPal: Trust Your Friends With Your Savings!

2020

- Created a **Python** application to allow group chats to jointly manage a cryptocurrency portfolio
- Implemented a custom API to allow secure & limited interaction between voting clients and app server

Lemonomics 2019

- Developed a C++/Qt educational video game for teaching business strategy and economics concepts
- Ran SCRUM development cycle with a team of seven to delegate and monitor task completion
- Engineered custom upgrade, game state, and economic model systems to make development intuitive

Beethoven, 2nd Place out of 30 teams

HackTheU 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 app using Node.js & React

Robloxaville 2018

- Remastered a popular Lua game with 8M+ unique plays on the ROBLOX gaming CDN platform
- Engineered project to patch security vulnerabilities and emphasize project maintenance and scalability
- Managed series of contract work jobs to create similar design features for varied development projects

LED Music Visualizer

2018 - 2020

- Created a C++ and Python system for real-time music data analysis and visualizations
- Designed a **Python** music visualization tool for prototyping analysis & visualization algorithms

Google Assistant Transit Tracker

HackTheU 2018

- Created a Google DialogFlow application to retrieve local bus schedules via Google Assistant
- Parsed and converted Google DialogFlow voice commands to SQL queries of UTA schedule databases
- Deployed application back-end to Firebase in order to run all back-end code on the cloud

LEADERSHIP

VP of Education → President, Utah Chapter of Triangle Engineering

2019 - 2021

- Created online infrastructure to balance member needs and community safety during COVID-19
- Reconstituted chapter and passed down a 2-year plan to ensure future organizational stability
- Overhauled chapter functions to accommodate a fully-online environment during the 2020-2021 terms
- Redesigned governing organization to provide a better environment for org growth & self-governance

Founding Advisor, Utah Phi Sigma Rho Interest Group

June 2020 - May 2021

Founded and advised a university interest group for a national women's STEM organization

- Co-wrote and proofed petitions for recognition from the University and National Headquarters
- Assisted development in a parallel online campus for women in fields of engineering and sciences

STEM Ambassador, Utah STEM Action Center

April 2019 - March 2020

• Inform educators of STEM opportunities and engage students with science and technology demonstrations

Genomic Data Science Tutoring, University of Utah

2017

- Organized & lead a free Python tutoring group for a graduate genetic anthropology course
- Utilized stochastic learning frameworks to help students understand large genetic systems & data

References available by request Single-Page Resumé