

# Micah Glesener

(206) 499-0380 | [micahglesener@gmail.com](mailto:micahglesener@gmail.com) | [LinkedIn](#)

---

## Education

**Willamette University**, Salem, OR

January 2023-Present

Master of Science, Data Science

- Data modeling, engineering, and visualizing using R, Python, SQL, Apache Spark, Docker, and Shell
- 1.5 years building, training, and evaluating ML models in Python, including neural networks

**Atkinson Graduate School of Management**, Salem, OR

August 2021-May 2023

Master of Business Administration, Finance Focus

- Semester long asset portfolio management of \$500,000 of the O'neill Investment fund
- 2 years financial analysis using Excel, R, and SQL in a variety of contexts

**Willamette University**, Salem, OR

August 2019-May 2021

Bachelor of Arts, Economics

- Senior thesis research on the economics of financialization and modern corporate structures
  - 5 years solo classical piano & organ performance (continued through graduate program)
- 

## Business Experience

**Vestas**, Hybrid - Portland, OR

November 2023-Present

Market Intelligence & Strategy Analyst

- Modernized market-wide demand forecast using advanced simulation, data scraping, and well-documented processes, to achieve a more communicable, and 30% more accurate forecast
- Engineered methodologies for newly possible data analysis projects for both ad hoc and recurring needs
- Networked through internal silos, and with other organizations to build and maintain network of data and intel, often by cleaning and transforming half-maintained datasets into something usable
- Migrated team document libraries to organizational cloud technologies (SharePoint, Salesforce, SAP)

**Family Building Blocks**, Hybrid - Salem, OR

June 2022-February 2023

MBA Intern

- Led organization-wide project that set up and leveraged data analytics in Excel to increase employee retention during a hot labor market
- Utilized HR Information Systems (HRIS) to effectively manage and extract employee data

**AGSM Consulting Project**, Salem, OR

January 2022-May 2022

Data & Finance Analyst

- Extracted data from messy and undocumented SQL database, working with non-data teammates to scope possibilities using modeling and visuals in R
- Created a process cost model that improved the accounting capabilities of a small non-profit

**Gridiron Visuals: Football App Design**, Salem, OR

January 2023-Present

Founder/Software Developer

- Managing team by delegating work and tweaking project specifications using agile methodologies to respond to customers' feedback, using Github to help manage complexity
- Learning new tech skills on the fly in order to implement necessary features