# Garth Mortensen

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# **Data Science Engineer**

Creative data scientist and software engineer, skilled at wiring up end-to-end production systems.

# Featured Project: SpilloverLab.com

A live financial time series analysis platform featuring ARIMA, GARCH, and spillover modeling. It delivers simple-English interpretations, interactive visualizations, REST and GraphQL APIs, and MCP server integration for AI agent control. Built with a modular, microservice-based architecture, deployed to the cloud, and fully documented, tested, and quality controlled via CI/CD.

# **Professional Experience**

#### Federal Reserve Bank of Minneapolis

Sr. Data Scientist, National Stress Testing Program, Production. Minneapolis, MN - 06/2022 – Present

- Maintained multiple predictive models, modeling team's bespoke orchestration pipelines, dashboards, adhoc analyses for Board of Governors.
- Served as Production econometric team's informal python lead, and formal liaison to frontend, database, QA, ETL, and sysadmin teams, working hand-in-hand to ensure seamless integration across distributed computing and highly-secure filesystem infrastructure.
- Independently introduced python unit testing, Makefiles, simple-English docs.
- Promoted self-sufficiency by mentoring economists and interns in Python, Linux, and computer science principles.
- Technical lead in migrating Production codebase across OS, language versions, environments, enabling mission-critical reproducibility.
- TODO: Pushed {n=10?} Production model releases.

### University of Minnesota Coding Bootcamp

Fintech Instructor. Student Review. Saint Paul, MN - 09/2021 - 04/2023

• Taught Python programming to working professionals, ranging from sysadmins to finance directors.

- Explored cutting-edge topics such as ML/AI and blockchain/Solidity smart contracts.
- Scored 9/10 across all rating categories (engagement, clarity, knowledge), across 270+ lecture hours.

#### Medica

### Sr. Healthcare Analyst Minnetonka, MN - 11/2019 - 06/2022

- Implemented models to predict member health scores.
- Discovered techniques to automate database reconciliation.
- Configured bare-metal Linux server to run automated OCR process to ETL .pdf information into database.
- In zero-sum ACA marketplace, consistently outperformed competition.

#### United Health Group R&D

### Developer/Data Scientist, contract. Minneapolis, MN - 01/2019 - 11/2019

- Replicated academic research on internal data to uncover actionable insights presented to the CEO.
- Built end-to-end data pipelines: API ingestion, transformation, validation, and visualization.
- Contributed to the design and development of a next-gen big data platform for health research.

#### Munich Reinsurance

### Sr. Data Analyst. *Minneapolis*, MN - 05/2017 - 12/2018

- Programmatically scanned and transformed unstructured claims data into a structured 7M+ record star-schema database.
- Analyzed the resulting dataset to surface insights, including reports for top diagnoses by cost and prevalence, and ML decision tree to predict claims.
- Built and deployed custom productivity tools with clean, user-friendly UI frontends.

# Decyphed

#### Entrepreneurial NLP Dev. Paris, France - 05/2015 - 01/2016

 Programmed text analysis plug-ins/tools specialized in language learning applications.

# Saylor Consulting

Industry Cost Consultant, contract. Recommendation available. San Francisco, CA - 12/2013 - 07/2014

- Analyzed industry factors influencing construction industry costs (material/labor) and forecast prices.
- Overhauled cost benchmarking using early industry indicators, resulting in algorithmic, reproducible cost setting.
- Delivered data-driven market analysis reports and product presentations to Federal client.

# **GE Capital REIM**

Investor Relations. Paris, France - 07/2012 - 12/2012

- $\bullet\,$  Oversaw financial database, competitor and industry developments, financial metrics.
- Interpreted market fundamentals for big-ticket investors seeking to purchase entire real estate fund portfolio.
- All \$25+ billion in assets sold off to Blackstone and other financial institutions.

# Xinhua News Agency

Financial News. Beijing, China - 02/2009 - 07/2011

- Led a 15+ person international team to launch a new economics news show, working 6+ months without PTO to meet a high-stakes deadline.
- Developed a demand-driven airtime allocation algorithm based on APIdriven topic popularity; the method was later leaked to CNN International and appeared on their daily broadcast lineup.
- The program successfully sold content to major global news networks including CNN and Nikkei.

# Caijing Magazine

Economic Research Assistant. Beijing, China - 01/2008 - 09/2008

- Published 15+ print stories, commodity reports, and analyses.
- Administered and redesigned website. Introduced self made podcasts, video stories, user comments, and other Web 2 technologies, doubling online readership.
- Managed the internship program, allocated work based on strengths and interests.

# College, high school jobs

 $Minneapolis,\ Minnesota.\ 1/2001-12/2007$ 

- College: Owner of brick-and-mortar studio providing website design, SEO and graphic design services.
- High school: Employee of small business providing graphic design, SEO and offsite hosting/storage services.

# Formal Education

# St. Thomas University

St. Paul, USA. 2023

- Double MSc in Software Engineering and Data Science
- Double MSc Certifications in AI and Big Data
- GPA 3.9

# **EDHEC Business School**

Nice, France. 2012

• MSc Finance

# Hamline University

St. Paul, USA. 2007

• BA Economics

# Skills

**Tech**: Python/R, SQL/NoSQL, database design, Linux, APIs, AWS, CI/CD, containers. Aspiring to build decoupled microservices, APIs (RESTful/GraphQL), fullstack prototyping, 12-factor app solutions.

**Certifications**: MS Software Development, MS Databases, MS IT Networking, MS IT Security, MS HTML/CSS, AWS Cloud Practitioner, Graph SQL, Google Analytics IQ, Excel/VBA, Bloomberg Terminal.

Languages: English, French and Mandarin Chinese (diminishing CEFR B2).