Zach Johnson

2609 4th Ave S • Moorhead, MN 56560 • zachary.e.johnson@ndsu.edu • 218-790-6513

Education

NORTH DAKOTA STATE UNIVERSITY

Fargo, ND

BS Economics (Minor: Computer Science). GPA: 3.85 (Magna Cum Laude)

2019-2022

- Quantitative program emphasized mathematical, statistical, and computational applications of economics
- NDSU Presidential scholarship; Mildred Larson Scholarship; Agribusiness and Applied Economics Scholarship;
 WFEA Scholarship; Challey Institute Scholarship; NDSU Men's Track Scholarship; recipient of 3M stipend for research in the Grand Challenge Scholars Program; All graduate study fully funded

MS Applied Economics (GPA: 3.90)

2022-2023

- Thesis (published): The Market as a Distributed Genetic Algorithm: A Comparison of Neoclassical Optimizing Agents to Heuristic-Based, genetic Agents
- Presented an alternate, computational theory of the market consisting of heuristic, genetic agents
- Courses: advanced microeconomic theory, linear programming, advanced econometrics (time series)

MS Computer Science (GPA: 4.00)

2022-2024

- Thesis (in progress): Network Traversal of Mission-Critical Systems Using Deep Learning
- Courses: Artificial intelligence, advanced data mining (neural networks), database systems, cloud computing, mathematical statistics 1 & 2, statistical machine learning, modern software development, algorithm analysis

 Experience

BLUE CROSS BLUE SHIELD OF NORTH DAKOTA

Fargo, ND

Data Analytics Intern

Jun 2022 – Aug 2022

- Worked with developers and analysts to provide enterprise data analytics and solutions to stakeholders
- Saved FTE hours through automation of manual processes using Windows PowerShell scripting
- Analyzed and presented to large committee on a statistical comparison of current and prospective risk scores to be used in BCBSND's Value-Based Care program
- Created data validation methods to screen for faulty data coming from developing data warehouse
- Spearheaded integration of Python into enterprise use for data science, data validation, and process automation
- Presented projects to Data Analytics team and other large committees on multiple occasions

NORTH DAKOTA STATE UNIVERSITY

Fargo, ND

Department of Agribusiness and Applied Economics Graduate Research Assistant

2022-2023

• Advisor: Dr. Jim Caton

- Book chapters: Probability Distributions, Hypothesis Testing for Learn Python for Statistics and Economics
- Teaching assistant, ECON411: Computational Economics; lecture, hypothesis testing
- Publication: The Market as a Distributed Genetic Algorithm

Department of Computer Science Graduate Research Assistant

Fargo, ND

- Advisor: Dr. Jeremy Straub
- Used machine learning and deep learning techniques to identify vulnerable nodes in mission critical networks

Leadership & Activities

NDSU MENS TRACK AND FIELD/CROSS COUNTRY

- Division 1 cross country and track athlete (5000m, 10000m, 10k XC)
- 4 time all conference (2023 (3), 2020), top 10 in school history in 4 events: 5000m (indoors), 5000m (outdoors), 10000m, 10k (XC); highest finish at conference XC meet in NDSU's division 1 era (3rd)

Skills & Interests

Software: Python, Tensorflow, Keras, Java, C#, SQL, PostgreSQL, Excel, PowerShell, Tableau, STATA, GAMS **Applications:** statistical modeling, agent-based models, data visualization, data science, computational economics, linear programming, time-series analysis, machine learning, deep learning

References or Writing Samples

• Available upon request