### CURRICULUM VITAE

# DREW M. GJERSTAD

 $\begin{array}{c} {\rm DoD~Secret~Clearance} \\ {\rm Minneapolis,~MN} \end{array}$ 

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### **EDUCATION**

### University of Minnesota

2022-2026

Minneapolis, MN

Bachelor of Science in Data Science, Minor in Mathematics Honors Thesis: Combinatorial Bayesian Optimization driven by Deep Generative Models PhD applications in progress; decision expected early Spring 2026.

Anoka-Ramsey Community College

2020-2022

Associate of Arts in Liberal Arts and Sciences

Coon Rapids, MN

#### RESEARCH EXPERIENCE

University of Minnesota, Department of Computer Science & Engineering Undergraduate Researcher (Supervisor: Professor Aryan Deshwal)

November 2024-

Minneapolis, MN

- Research Focus: Sequential decision-making under uncertainty using Bayesian optimization and reinforcement learning to accelerate scientific discovery and engineering design in high-dimensional and mixed-variable (discrete, combinatorial) settings.
- Designing Bayesian optimization loops in BoTorch (Python) for high-dimensional, combinatorial objectives.
- Developing Gaussian Process models in GPyTorch (Python) for modeling black-box objective functions.

### Naval Surface Warfare Center, Carderock Division

May 2024–August 2024

Naval Research Enterprise Internship Program (NREIP)

Bethesda, MD

- Conducted a facility characterization test to validate the capabilities of a variable-pressure water tunnel.
- Performed a systematic review of the water tunnel's standard operating procedures, hardware, and software.
- Developed a real-time and post-processing analysis tool and UI in MATLAB for facility characterization tests, including time series and signal analysis components.
- Prototyped data inference methods in Python and MATLAB for integration with an Oracle APEX database.

#### PROFESSIONAL EXPERIENCE

Optum

June 2023-August 2023

Data Scientist Intern

Minneapolis, MN

- Modeled business data in Tableau to identify areas to reduce issue turnaround time and issue volume.
- Built interactive dashboards in Tableau including an overview of business integrations, root cause analysis, and statistical process control charts.
- Automated data governance processes in Python to verify proposed data models follow conventions defined in a comprehensive data model.
- Developed an automated data quality assurance workflow in Python to validate Snowflake data lakes.

### TEACHING EXPERIENCE

University of Minnesota, Department of Computer Science & Engineering
Undergraduate Teaching Assistant (CSCI 5541: Natural Language Processing)

September 2025—
Minneapolis, MN

- Delivering recitations on tools for prototyping, developing, and managing machine and deep learning code.
- Holding office hours to provide students with accessible support for lecture topic and coursework questions.
- Performing grading and reviewal tasks to provide timely, actionable feedback to students.

### **PROJECTS**

## Sample-efficient Materials Design via Bayesian Optimization

September 2025-

Link: (not publicly available yet)

- In this project, we focus on efficiently exploring the design space of materials in order to optimize multiple properties while attaining material stability/validity.
- We are focusing on developing methods to guide a deep generative model (i.e., VAE or diffusion model) with high-dimensional Bayesian optimization.

### **Bayesian Optimization Repository**

July 2025-

Link: github.com/drewgjerstad/bayesian-optimization

- The focus of this project is the curation of notes, tutorials, examples, and from-scratch implementations of Bayesian optimization, its applications, and related topics.
- Topics include decision theory, Gaussian processes, utility functions, and acquisition functions.
- Examples include BoTorch tutorials and an introduction to using GPyTorch and GAUCHE for applying Gaussian processes to irregular-structured input representations (i.e., molecular, graph, etc.).
- The repository is updated semi-regularly, dependent on topics relevant to other research projects.

### Optimizing Circuit Gate Sizes via Bayesian Optimization

November 2024–

- The focus of this project is using Bayesian optimization to optimize chip design (gate sizing) choices in a high-dimensional, discrete, and combinatorial search space.
- Surrogate models (Gaussian processes) using categorical kernels, graph kernels, and string kernels were developed and evaluated. Moving forward, deep generative models will be examined for such use.
- Several optimization approaches have been explored including trust region and latent space approaches.

#### AWARDS & HONORS

- Dean's List, College of Science and Engineering, University of Minnesota (2023–2025)
- Dean's List, College of Liberal Arts, University of Minnesota (2023–2025)
- Iron Range Scholarship, University of Minnesota (2022–2026)

### PROFESSIONAL MEMBERSHIPS

Association for Computing Machinery (ACM)

September 2025–

Student Member (University of Minnesota)

Institute for Electrical and Electronics Engineers (IEEE)  $\,$ 

September 2025-

Student Member (University of Minnesota)

#### LANGUAGES & TOOLS

Languages: Python, MATLAB, R, Julia, C++, SQL, LATEX

Libraries: Matplotlib, Pandas, Scikit-Learn, TensorFlow, PyTorch, GPyTorch, BoTorch, JuMP Tools: Git, GitHub, Weights & Biases, Docker, Tableau, Snowflake, PostgreSQL, Microsoft Excel