#### Erin Franke

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#### **EDUCATION**

# Macalester College, Saint Paul, MN

- > Degree: Bachelor of Arts, May 2023. Statistics major; Economics & Computer Science minors
- $\rightarrow$  GPA: 3.98/4.0
- ➤ Awards: Dewitt Wallace Distinguished Scholarship (merit based scholarship), Kaplan Prize in Data Science, Summa cum laude, Honors.
- > Relevant Coursework: Probability, Survival Analysis, Computational Linear Algebra, Statistical Machine Learning, Bayesian Statistics, Mathematical Statistics, Correlated Data, Statistical Genetics, Causal Inference, Database Management Systems, Projects in Data Science
- > Skills: Experienced in R, SQL, Git/Github, LaTeX.

### **EXPERIENCE**

# **Full-time positions**

- > Statistical Programmer; Mayo Clinic (June 2023 present)
  - Applies knowledge and techniques in data management, programming with R and SAS, statistics and bioinformatics, and workflow management to accomplish research tasks.

# Internships/Research

- ➤ <u>Honors Independent Study</u> (Sep 2022-May 2023): Statistical research project studying the relationship between crime and gentrification in the Twin Cities.
  - Methodology: Poisson generalized linear models, spatial techniques including SAR/CAR models
- ➤ Minnesota Twins Baseball Research Fellow (May 2022-Aug 2022): Worked as a summer intern in Player Development to analyze players and baseball strategy.
  - Methodology: Regression, GAMs, random forests, xgboost
- ➤ Massachusetts Center for Juvenile Justice Intern (Jan-May 2022): Worked virtually analyzing data and creating visualizations to help reform juvenile justice in MA.
- > Carnegie Mellon University Statistics/Data Science Research Assistant (June 2021-July 2021)
  - Selected as part of a 15 person cohort for summer research in statistics and data science
  - Maximizing wOBA with Launch Angle and Exit Velocity with Adam Brodie (Houston Astros), Sarah Sult (WashU), and Brooke Coneeny (Swarthmore College)
    - Methodology: GAMs, logistic regression, skew normal and beta distributions

### **Additional Experience/Activities**

- > Student Athlete: Macalester Varsity Cross Country & Track and Field
- > Preceptor: Provide feedback and assist students with concepts in Core Concepts in Computer Science, Intro to Data Science, Intro to Statistical Modeling, and Statistical Machine Learning.
- > Founder of Macalester Data Science for Social Good student group
- ➤ Volunteer at *Common Pantry* of Chicago, IL (2015-present)