# **Ronald Fisher III**

💌 rfishiii@umich.edu 📞 (512) 596-7026 🛮 in ronald-fisher-iii 🔭 ronaldfisher3.com 👂 Dallas, TX

Ann Arbor, MI

#### PROFESSIONAL EXPERIENCE

**IBM** Jun 2023 – present Dallas, TX

#### **Technical Sales Engineer**

- Design viable client solutions by leveraging current product capabilities while providing input to teams for solutions refinement
- Create technical proof points through technical accelerators, including demonstrations, solution designs, and minimum viable products
- Serve as a hands-on practitioner for IBM's Power products

TMI Episcopal Apr 2023 – May 2023 **Varsity Assistant Lacrosse Coach** San Antonio, TX

- Led the defensive unit in district play up to the state championship game, upsetting the second and third seeds as a fourth seed in the tournament
- Advised high school players on schematics and techniques during film sessions, practices, and strength training
- Provided valuable experience and perspective as a former student-athlete to help enable the team to reach their full capabilities

Meta May 2021 – Aug 2021 **Software Engineer Intern** Menlo Park, CA (Remote)

- Developed a tool for Facebook Stories' engineers that converted scattered nodes from a codebase into a visual hierarchical decision tree with one click
- Delivered solutions in an agile environment while utilizing internal documentation and online resources to solve complex problems
- Reviewed code and conducted testing for features including data retrieval, user interface, and user experience

## **EDUCATION**

**University of Michigan** Aug 2022 **Bachelor of Science in Computer Engineering** Ann Arbor, MI Dean's Honor List & University Honors Recipient

### **ORGANIZATIONS**

Division 1 Men's Lacrosse Team Ann Arbor, MI **Defensive Midfielder** 

- 2022 Defensive Scout Player of the Year Award Recipient
- Two-Time Academic All-Big Ten Honoree

**National Society of Black Engineers** 

Social Committee and General Body Member • Planned and executed social media vision, driving student engagement

Attended meetings, educational conferences, and training workshops

SKILLS

**Coding Languages** (C++/C, MATLAB, Python) | **Environments** (Visual Studio, Visual Studio Code)

**Productivity** (Google Suite, MS Office, Slack) | **Tools** (Git, Docker, Linux, WebEx, Zoom)