# THOMAS GRAHAM FISHER II

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#### **EDUCATION**

## University of Notre Dame (Notre Dame, IN)

Bachelor of Science, Computer Science and Honors Mathematics

May 2022 GPA: 3.97

## SOFTWARE EXPERIENCE

## Learning Management Systems Developer - Notre Dame Office of IT

Sep 2019 - Present

- · Creating and integrating into Sakai a tool that grants faculty insight into their students' views of and activity on course Google Drive files
- · Using the Google Drive Activity Report API and the D3.js data visualization library

## Computational Methods for Discovery Driven by Big Data REU

Jun 2019 - Aug 2019

- · Implemented a novel redirected walking algorithm to allow efficient and natural virtual locomotion in complex physical environments. Processed data in Python; imported and used result in C# algorithms for Unity
- · Worked in the Illusioneering Lab at the University of Minnesota under the direction of Evan Suma Rosenberg
- · Presented poster at the University of Minnesota's Summer Undergraduate Research Expo
- · Completed "Big Data Bootcamp" using materials from the Fall 2016 Data 8 course at UC Berkeley (Python)

### 2019 Hesburgh Libraries Hackathon

Mar 2019

- · Collaborated with 3 others in a 3-day hackathon to build a web app
- · Created Napingo, a platform via which users can find and share nap spots around campus
- · Awarded Honorable Mention for final product

## Modularization Project Lead - Robotic Football Club

Sep 2018 - Present

- · Collaborate with fellow engineers to design, build, program, and repair more than a dozen robots to "play" football; robots are controlled by club members in a game very similar to American football
- · Lead team of 15 to organize and enforce best programming practices on existing robot drive code

#### OTHER EXPERIENCE

#### Senior Event Assistant - Notre Dame Student Activities Office

Sep 2018 - Present

- · Prepare and disassemble various venues for student events around campus
- · Monitor ongoing student events for audiences up to hundreds of students and ensure their smooth course
- · Coordinate shifts, lead small group of 7 coworkers, and serve as first contact for any issues during events

## Global Scholars Research Project - Park Tudor High School

Aug 2016 - Apr 2018

- · Completed a two-year research project investigating the United States recent shortage of STEM professionals and the United States relative shortcomings in STEM education when compared globally
- · Enlisted the guidance of a mentor, wrote a 60-page research paper on the aforementioned topic, and presented my findings to a panel of judges

#### SERVICE

Weekly Tutoring at St. Adalbert's Elementary School

September 2018 - Present

Northside Ministries Food Pantry and Community Garden Volunteering (200 hours) April 2017 - April 2018

## TECHNICAL SKILLS

Proficient: Java, Python, LaTeX, Verilog, JavaScript Basic: Unity, Arduino, MATLAB, C++

#### **HONORS**

Honorable Mention - 2019 Hesburgh Libraries Hackathon

March 2019

Virginia A. Smith Highest Academic Award (Valedictorian Equivalent)

May 2018

February 2018

## **ACTIVITIES**

Math Club

National Merit Finalist

CS For Good Club

Fisher Interhall Sports (Baseball and Dodgeball)