Jeremy Fischer

6270 Comet Lane Northeast - Fridley, Minnesota 55432

(+1) 651-410-4952 - jeremy.fischer@mnsu.edu - github.com/Jflyer45 - linkedin.com/in/Jeremy-Fischer/

TECHNICAL SKILLS

- Skilled in Python, Java, JavaScript, Node.js C#, SQL, Unity 2D & VR, HTML, OPP Concepts, Agile, GitHub, QA Testing & Automation, Selenium
- Some experience in React, MongoDB, Fiddler, XPath, JIRA, Postman, CSS, Bootstrap

EDUCATION

Computer Information Technology Bachelor of Science Economics Minor & Software Development Certificate

Minnesota State University, Mankato 4.0 GPA, Honors Program

Associates of Arts/High School Diploma (Dual Enrollment During Highschool)

May 2021

Mankato, MN

Minneapolis College/Fridley Highschool Minneapolis/Fridley, MN

4.0 GPA, Dean's List: Fall 2019, Spring 2020, Fall 2021

WORK EXPERIENCE

November 2021 - Present

Anticipated: May 2023

Software Engineer Intern | Maverick Software Consulting - Thomson Reuters Contractor

Mankato, MN

CLEAR UI Team: May 2022 to present

- Developed & released profit-generating features in partnership with a mentor
- Collaborated with senior and tech lead developers to solve bugs in an effective & timely matter
- Took on obscure stories & conversed with business to clarify acceptance criteria

CLEAR QA Team: November 2021 to May 2022

- Developed 3-5 automation tests weekly using selenium to increase confidence of new releases and preserve original functionality
- Reviewed regression and escalated critical bugs found.

RELEVANT EXPERIENCE

Programmer/Research Co-Author | Independent Research Faculty Co-op

October 2021-Present

- Investigated the relation between farmer subsidies and productivity of farm acres for a future publication
- Manipulated, sorted, and matched around 80,000 imperfect records in excel datasheets using **python**.
- Established conditions of concerns which flagged records to be manually reviewed ensuring data quality
- Efficiently created matching algorithms by contemplating writing time and run time benefits
- Worked in partnership with multiple academic departments to gather top knowledge of each domain.

Lead Developer | Mankato State Hospital VR Project

October 2021- Present

- Find open-source project at: github.com/MNSU-CSET/Hospital_Simulator
- Developed new features, code-reviewed, and fixed bugs in C# for Oculus VR headsets in Unity
- Participated in weekly meetings to deciphered ambiguous goals into tangible objectives to complete
- Onboarded 4 new members and individually customized their training of GitHub, Unity, coding best practices, and more