

MATT SICHTERMAN

Software Engineer & Football Student-Athlete

@ msichterman1@gmail.com

msich.dev

@mattsichterman

msichterman

msichterman

EXPERIENCE

Software Engineer Intern

Spreetail

May 2020 – July 2020

Lincoln, NE

- Developed and tested .NET Core microservices including back-end APIs and Kubernetes CronJobs that assist in various e-commerce related internal applications.
- Served as the Brand Analyst on the eTern Brand Agency which included brainstorming and executing weekly social media posts highlighting the intern experience.

Software Engineer & Development Manager

Hoffman Strategy Group

May 2020 – Ongoing

Lincoln, NE

- Oversee the development and deployment of the Hoffman Analytics platform, a web application aiding in the quantitative and qualitative analysis of commercial real estate data.
- Take an existing code base from a Senior Design project and rework the system to maximize user productivity and business value.

Football Student-Athlete

University of Nebraska-Lincoln

June 2017 – Ongoing

Lincoln, NE

- Balance and manage academic and athletic responsibilities, taking 15 credit hours a semester and investing 20+ hours a week in football-related activities.
- Communicate and collaborate with a diverse group of student-athletes, coaches, and athletic department staff members.
- Demonstrate discipline, a strong work ethic and a competitive drive on and off the field.
- Serve as a positive ambassador and role model for the University of Nebraska by promoting dedication to academics, hard work, and the community.

PROJECTS

Real Estate Feasibility Analytics System

Hoffman Strategy Group – Senior Design Project

September 2019 – Ongoing

- Build a commercial real estate feasibility analytics and client report generation system from the ground up.
- Develop a data warehousing solution using ASP.NET Core/C#/PostgreSQL back-end and React front-end.
- Collaborate with a team of nine other developers.

Medical Record System Improvements

OpenMRS Medical Record System – Sophomore Capstone Project

March 2019 – May 2019

- Resolved a bug in the Address Hierarchy Module.
- Thoroughly documented the capabilities of multiple API objects and developed a module to illustrate Core API functionality using Java.
- Communicated with OpenMRS developers in order to discuss improvements.

WORDS TO LIVE BY

“Have a desire to excel and no fear of failure.” - Coach Frost

AWARDS & HONORS



Big Ten Distinguished Scholar
2019, 2020



Academic All-Big Ten
2018, 2019, 2020



Tom Osborne Citizenship Team
2018, 2019, 2020

STRENGTHS

Leadership

Teamwork

Organized

Detail-Oriented

Communication

Work Ethic

Time Management

Full-Stack

React

HTML

CSS

Node.js

JavaScript

Python

C#

.NET Core

MongoDB

PostgreSQL

SQL

Git

AWS

Serverless Framework

EDUCATION

**B.S. in Software Engineering,
Minor in Mathematics**

University of Nebraska-Lincoln

June 2017 – May 2021 (Expected)

Cumulative GPA: 3.795/4.000

REFERENCES

Available upon request