Michael Thousand

me@michaelthousand.com | 608-695-9908 github.com/michaelthousand | linkedin.com/in/michael-thousand-89981911b/

SKILLS

Programming Languages: Python | Java | SQL | HTML | CSS | JavaScript | Markdown **Technologies:** Django | QuerySet API | Unity | Unreal Engine 5 | Microsoft Office | Epic Systems

PROJECTS

Hockey Analytics Application

github.com/michaelthousand/Hockey-Analytics

• A Python app used to track rosters and advanced statistics. It can be used during live games to monitor stats in real time for players in the game. It can also return the some of the analytics for players overall throughout the season. Utilizes PySimpleGUI and pickle modules.

Workout Tracker Application

github.com/michaelthousand/workout-tracker

 A Python app that converts user entries into a binary database file using the pickle module. Able to search, manipulate, and return data as needed. Also has the ability to import/export files using the pandas module. Includes a GUI from the PySimpleGUI module.

Personal Website www.michaelthousand.com

• Taught myself HTML, CSS, and JavaScript with the help of online resources. First published in September of 2022.

EXPERIENCE

Advocate Aurora Health

Supervisor, Pre-Service Workforce Coordinator Pre-Service Specialist New Berlin, WI

10/2021 – Present 3/2020 – 10/2021 2/2019 – 3/2020

- Developed and implemented a brand-new onboarding process for our team members in a fully remote training environment. Graduated over 60 new employees since launching this program.
- Monitored metrics and developed actionable insights to improve efficiency and performance of new hires.
- In previous positions, worked with management to develop strategic and tactical plans to meet different requirements and generated reports on employee behaviors to adjust business strategies.

Carroll University

Visiting Lecturer in Philosophy Adjunct Professor Waukesha, WI

01/2021 – 07/2021 09/2019 – 01/2021

- Arranged syllabus, developed schedule, and determined reading list for varied courses simultaneously, giving students appropriate time to complete assignments and absorb information.
- Taught ten classes (~300 students) during this time. Courses included Ethics, Bioethics, Environmental Ethics, & Introduction to Philosophy.

EDUCATION

University of California – Berkeley (Extension)

Certificate – Software Development & Programming

2022 – Present 4.0 GPA

University of Wisconsin – Milwaukee

Master of Arts – Philosophy

2016 – 2018

3.88 GPA