

Jackson Leb

Phone: 216-299-3365 GitHub: <https://github.com/JacksonLeb>

Email: LebJ@umich.edu LinkedIn: </in/jackson-leb>

Personal: www.jacksonleb.com

EDUCATION

University of Michigan, Ann Arbor, MI

Graduation Expected 2024

Honors College, School of Literature, Science and the Arts

GPA: 3.77/4.0

Studying Computer Science and Biopsychology, Cognition & Neuroscience (“BCN”).

Selected Coursework: Data Structures and Algorithms (C++), Applied Linear Algebra, Discrete Mathematics

WORK EXPERIENCE

KeyBank, Cleveland, OH

Summer 2022

Service Digitization Intern

Developed bots to automatically complete manual enterprise tasks and services.

Digitized Mortgage and Loan Servicing processes.

Jonides Cognitive Neuroimaging Lab, Ann Arbor, MI

2021-

Research Assistant

Aided in the creation of experiments studying attention using PsychoPy, as well as

completed data collection and analysis using Qualtrics.

Midwest Bone and Joint, Saint Louis, MO

Summer 2021

Consulting Programmer

Created a database to track patient interactions using relational database

management. Created a report dashboard for medical office use.

Leadership and Activities

OpenMI, Ann Arbor, MI

2021-

President and Founder

Designed curriculum to educate club members on Machine Learning as well as

give practical experience in designing and implementing ML models.

Reach Consulting Group, Ann Arbor, MI

2021-

Project Manager

Engaged with a government client to analyze vehicle inspection

data and failure rates. Collaborated with client to outline project

goals and timeline.

SKILLS AND INTERESTS

▷ Ability to work in Python, JavaScript, C++, C#, HTML/CSS, React, PyTorch, Fusion 360, Unity, Algorithmic Trading and Computer Automation