Kenichi Maeda

• Kenichi.Maeda001@umb.edu • 617-959-9448 • GitHub: github.com/kenichi-maeda

•LinkedIn: https://www.linkedin.com/in/kenichi-maeda/ • Personal Website: https://kenichi-maeda.github.io/

Objective

Current Computer science undergraduate with solid skills in programming. Actively looking for opportunities related to Software Development/Data Science to gain experience and skills.

Education

University of Massachusetts Boston, Boston, MA Major: Computer Science (BS) & Minor: Mathematics | GPA: 4.00

Relevant Coursework

CS220 Discrete Mathematics	CS480 Visualizing Boston (Data Science)
CS310 Advanced Data Structures and Algorithms	CS666 Biomedical Signal and Image Processing
CS341 Computer Architecture and Organization	MATH260 Linear Algebra
CS420 An Introduction to the Theory of Computation	MATH291 An Introduction to Mathematical Software
CS438 Applied Machine Learning	MATH345 Statistics and Probabilities
CS444 An Introduction to Operating Systems	PHYSIC362 Computational Science
CS460 Graphics	-

Technical Skills

- Platforms: Linux, Windows, Mac
- **Programming Languages:** Python, Java, C, C++, C#, HTML, CSS, JavaScript, i386 Assembly Language, Octave, MySQL, Julia, MATLAB
- Software: • Web-Application Development (react, Django), Data Analysis (Pandas, Matplotlib, Power BI, Tableau, d3.js), Machine Learning (Keras, TensorFlow), Android Development (Java), Graphics (three.js), Image Processing (OpenCV, SciKit-Image, etc.)
- **Development Tools:** • Pycharm, IntelliJ, VS Code, Jupiter Notebook, GitHub, VMware workstation, Overleaf, Android Studio, Git
 - Other:

Arduino, Microsoft Excel, Word, PowerPoint, LATEX, MATLAB (StateFlow, AppDesign), Mathematica

Work Experience

Summer Internship (NASA The George C. Marshall Space Flight Center)

- Assisted with the development and analysis for a quadcopter control system to fly through a simulated orbital habitat ٠
- Worked on pathfinding in a networked system using a vison-based sensor •
- Collaborated with a human factors engineering team to lay a foundation for upcoming testing and implementation

Teaching Assistant (University of Massachusetts Boston)

- Assisted instructors/TAs in planning, implementing, and facilitating Computer Science courses, including Intro to Computing and Intermediate Computing with Data Structures
- Provided student assistance to students during discussions, office hours, etc. enhancing their learning experience
- Led supplemental classes as an undergraduate instructor in 2023, conducting four sessions per week and offering one-onone tutoring as needed

Project Experience

3D Shooting Game

Created a game using Three.js that runs on any Web-connected devices •

UMass Boston Payroll Prediction Model

- Created a machine learning model that predicts an approximate salary based on given inputs (e.g., department) •
- Utilizing a neural network model

MBTA Guide

Created a program showing the shortest route and time for given two MBTA stations

Fall 2021– present

2022 Summer

Jun 2023 – Aug 2023

Jun 2022 – Present

2023 Fall

2023 Fall

• Using an EdgeWeightedGraph and the Dijkstra's Algorithm

Dow-Jones-Industrial-Average-Info

• Created an application showing the list of the Dow Jones Industrial Average and its corresponding stock price data (e.g., volume, opening price)

Awards and Scholarships

- Dean's List
- Chancellor's Scholarship
- The Alton J. Brann Endowed Scholarships
- The Paul English Scholarship

Memberships

- IEEE Computer Society
- UMass Boston Data Science Club
- Machine Psychology (research group at UMass Boston)

Languages

English and Japanese

2022 Summer

Fall 2021– present Fall 2021– present May 2023 May 2023