Umar Rajguru

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EDUCATION

McMaster University

Hamilton, ON

B.A.Sc Honours Computer Science, Minor in Math, GPA: 3.65

Sept. 2021 - April 2025

PROJECTS

Project Pythia: K_p Index Prediction \square | Python, TensorFlow, JavaScript, ThreeJS

Oct 2023 - Oct 2023

- Selected to represent Hamilton as a global nominee in the NASA Space Apps Challenge hackathon for creating a machine learning model that predicts geomagnetic storms using spectral data from the DSCOVR satellite.
- Employed Convolutional Neural Networks and Recurrent Neural Networks using TensorFlow and Keras, utilizing a 2D CNN for spatial data, a 1D CNN for sequential data, and an RNN for capturing temporal dependencies.
- Crafted an <u>aesthetically engaging web application</u> with a **ThreeJS-powered** globe visualization, enabling users to interact with a time-slider for intuitive exploration of forecasted K_p index variations in electromagnetic storm forecasts.
- Co-authored a paper on our combined CNN and RNN approach for K_p index prediction, illustrating our methods to construct a model with 87% accuracy.

Double Pendulum Numerical Solver \square | C++

Dec 2022 – Dec 2022

- Implemented a **numerical solver in C++** for a double pendulum system that can be used to simulate the motion of a double pendulum.
- Used Runge-Kutta 4th Order numerical integration methods to solve for pendulum angles and angular velocities.
- Visualized the results of the solver by using an external plotting library to plot resulting data.
- Converted resulting angle data to Cartesian coordinates to create a 2D trajectory plot of the double pendulum.

Aug 2022 – Aug 2022

- Created a web-based 3D N-Body simulation using **ThreeJS** and **React**.
- Utilized Runge-Kutta 4th Order numerical integration methods to simulate the motion of numerous gravitational bodies.
- Made use of **OOP** design principles to create a modular and extensible codebase.

JadeLang Virtual Machine $\square \mid C$

Jan 2021 – Jan 2021

- Worked in a team of 2 to design a syntactically unique programming language.
- Developed a stack-based virtual machine for the purpose of program bytecode execution.
- Outlined a unique instruction set architecture for the virtual machine and implemented it in C.
- Collaboratively worked on and formalized a grammar for the programming language.

StratusVM 🗗 | C

Dec 2020 – Dec 2020

- Developed a stack-based virtual machine with an assembler for the purpose of executing instructions.
- Wrote and documented an extensible instruction set for the virtual machine.

LMC Architecture Implementation ☑ | x86 Assembly

Sept 2016 – Sept 2016

- Implemented a toy von-Neumann architecture computer as a virtual machine using x86 Assembly.
- Effectively used GDB to debug Assembly code.

TECHNICAL SKILLS

Languages: C/ C++, Python, x86/x64 Assembly, Haskell, MATLAB, Lua, Java, JavaScript, HTML/CSS, SQL, Latex Libraries/Frameworks: React, ThreeJS, Node, Vite, NumPy, Matplotlib, Pandas, TensorFlow, Keras, OpenGL Developer Tools: Git, GNU/Linux, Visual Studio, GDB, SSH, NASM (x86 Assembler)

AWARDS AND DISTINCTIONS

Branscombe Family Foundation Scholarship | Branscombe Family Foundation

Sept 2021 – Apr 2025

• Yearly recurring scholarship of \$5500 awarded to students who demonstrate academic excellence.

McMaster University Award of Excellence | McMaster University

Sept 2021 – Apr 2022

• Entrance scholarship of \$3000 awarded to students with an admission average in the top 10% of the faculty.