Sai kumar Murali krishnan

 $\frac{04\text{-}223\text{-}33540 \mid \underline{saikumarmuralikrishnan@gmail.com} \mid \underline{https://www.linkedin.com/in/sai-kumar-murali-krishnan/} \mid \underline{github.com/saikumarmk} \mid \underline{https://www.linkedin.com/in/sai-kumar-murali-krishnan/} \mid \underline{https://www.linkedin.com/in/sai-ku$

EDUCATION

Monash University

Expected December 2023

Bachelor of Applied Data Science Honors

Melbourne, VIC

• WAM/GPA: 84

• Coursework: Data science related projects, algorithms and data structures and applied mathematics

EXPERIENCE

Research Assistant

November 2021 – January 2022

Monash University

Melbourne, VIC

Scraped and wrangled commit diffs from over 30,000 deep-learning libraries

• Extraction and inference of evolution of popular deep-learning libraries

• Experience with AutoML technologies such as AutoKeras and NAS

Co-founder and Tutor

February 2020 – Present

Melbourne, VIC

 $Contour\ Education$

- Prepared mathematics worksheets for over 100 students undertaking the VCE
- Taught mathematics for high school students, including preparing and running paid workshops for schools
- \bullet Creation of software in the Wolfram Mathematica language for nearly 100 students

Community & Leadership

Events Director

March 2021 – Present

 $Monash\ Association\ of\ Coding\ (MAC)$

Melbourne, VIC

- Assisted and taught 4 coding workshops totalling over 150 attendees
- Ran over 24 weekly LeetCode sessions in which mock technical interviews were conducted
- Employed data analytics to target effective workshop strategies and aid with future planning of events
- Assisted with a two-week hackathon involving over 200 contestants, involved communication with teams, setting up and presenting events and judging submission

Projects

Mini Melbourne | Fullstack, Live data, React, Mapbox, FastAPI

February 2021 – Present

- A live train map of Melbourne, built during UniHack 2022, winning the PwC Data Analytics prize
- Built using FastAPI for backend to serve data, with React rendering the data with Mapbox

SETools | Data Visualisation, Python, Scraping

February 2021 – Present

• A web-based visualisation tool for comparing units, coded in Python and Dash

uwucode | Language Design, Rust

February 2021 – Present

A toy programming language designed in Rust, with a homemade parser to learn about language design

Technical Skills

Languages: Python, C/C++, R, Rust, MATLAB, Wolfram Mathematica

Libraries: Data science (Pandas, NumPy, SciPy, PyTorch, Seaborn), FastAPI, Dash/Plotly,

Mathematics: Graph Theory, Computational Mathematics, Linear Algebra, Real+Complex Analysis, Multivariate

Calculus, Abstract Algebra