# Sai kumar Murali krishnan

04-223-33540 |  $\frac{\text{saikumarmuralikrishnan@gmail.com}}{\text{Software Engineer and Data Scientist}} \mid \underline{\text{CitHub: saikumarmk}} \mid \underline{\text{Personal Site}}$ 

## EDUCATION

# Monash University

Expected December 2023

Bachelor of Applied Data Science Honours

Melbourne, VIC

- WAM/GPA: 85
- Coursework: Data science related projects, algorithms and data structures and applied mathematics
- Achievements: Dean's List Award for academic excellence, Summer and Winter Research scholarships

#### EXPERIENCE

## **Data Science Intern**

July 2022 - Present

DiGiCOR

• Led a team of four to develop a dashboard for sales data analysis in Streamlit, pulling data from NetSuite's REST API to improve the productivity of the DiGiCOR sales team

#### Winter Research Assistant

June 2022 – July 2022

Monash University

- Devised a genetic programming framework for a game theoretic problem via simulation in Julia here
- Coordinated with a professor to investigate scientist journal dynamics using the above framework

# Summer Research Assistant

November 2021 – January 2022

Monash University

- Wrangled commit diffs from over 30,000 deep-learning libraries using GitHub's REST API in Python
- Extraction, tagging, and inference of evolution of popular deep-learning libraries with spaCy

#### Co-founder and Tutor

February 2020 – Present

Contour Education

- Prepared mathematics worksheets for over 100 students undertaking the VCE
- Developed and presented three mathematics workshops for secondary schools
- Creation of software in the Wolfram Mathematica language for over 300 students

# Community & Leadership

President March 2021 – Present

Monash Association of Coding (MAC)

- $\bullet \ \ Taught\ 4\ coding\ workshops\ totalling\ over\ 200\ attendees\ in\ Python\ -\ FastAPI,\ discord.py,\ and\ web\ development$
- Ran 15 weekly mock technical interviews with LeetCode in preparation for software-development roles
- Managed MAC x Hacksprint, a two-week hackathon with over 200 participants

#### Projects

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

GitHub - DevPost

- A live train map of Melbourne, built during UniHack 2022, winning the PwC Data Analytics prize
- Built using FastAPI for backend, serving real-time train data of upto 150 trains

**SETool** | Data Visualisation, Python, Scraping, Dash, Plotly, Heroku

GitHub - Site

• A web dashboard for comparing course reviews, used by over 1000 students

uwucode | Language Design, Rust

GitHub

• 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, Java, Wolfram Mathematica

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

Mathematics: Graph Theory, Computational methods, Optimisation and Operations Research, Linear Algebra,

Calculus + Analysis, Statistics