github.com/Shiv3901 linkedin.com/in/shivam-savani

# **Education**

# The University of Adelaide

Dec 2022

Bachelor of Computer Science (Advanced), GPA: 6.875 / 7

- NASA Space Robotics Challenge 2021 Participant
- Computer Science Club Member
- Competitive Programming Club Member
- Global IQ Connect Program Participant

# **Experience**

## **Summer Research Intern – University of Adelaide**

Dec 2020 - Current

- Assisted a professor on a project involving deep learning networks
- Learnt PyTorch to build Convolutional Neural Networks (CNNs) and utilized these networks to analyse wearable sensor data
- Developed a strong foundation for learning from sequence data using LSTM / GRU units

## **Highschool Mathematics Tutor – Part-time**

Apr 2020 - Current

- Organised sessions to teach Specialist Mathematics with a pinch of my personal backstories
- Personalised tutoring for individual students by providing weekly progress reports and fortnightly tests

# **Projects**

# Terrorism Data Visualiser | Python

Nov 2020

- Developed a python module to parse through 90k+ terrorist incidents from 2012 to 2018 in .csv format
- The module was then used to analyse trends and fact-check some of major incidents in history
- The results and dynamic visualisations were built using Plotly and NumPy libraries in python

#### **Sequence Game** | Swift

Dec 2020

- Wrote an iOS App using Swift where user can tap on various buttons to get target sequence to win
- Devised a random generator system, used to generate level sequence and produce various colours with every click by user

Fight Arena | C++

Oct - Nov 2020

- Battle-like computer game where player must hit opponent's health to 0 to gain points for each round
- Game is modelled based on OOP design, includes polymorphism for different types of players and inheritance from parent classes. Runs in terminal with colours and power-ups
- Composed a custom C++ class for input validation to handle every possible disruptive input

# **Awards and Volunteering**

# 1st place for Creativity, Retro Game Hackathon 2020 | C++

Google Developer Clubs, Australia

Familiar: HTML/CSS, SVN, Android

• Snakoids | Combination of old snakes and asteroids game, where snake dodges asteroids to survive

# **Global Citizens Scholarship Recipient**

UoA

• Received 30% reduction in tuition fees for my entire undergraduate degree for scoring 95.6% in Year 12

# PASS (Peer Assisted Study Sessions) Leader | Maths IA and Matlab & C

Feb 2021 - Current

• Combined various study skills to facilitate students in developing independent learning styles

#### Volunteering

- Campus Tour Leader at O' Week Orientation Event, 2021 University of Adelaide
- Event organiser at Social Sports Program by Adelaide University Sports Society
- First year representative for Computer Science School Open Day, 2020 UoA

# Languages

• Proficient: C++, C, Python, Java, Swift UI