# Samina Bibi

@ saminabibi847@gmail.com

https://github.com/samina-bibi

https://samina-bibi.github.io/PortfolioWebsite/

University student working towards a degree in Computer Science.

#### **SKILLS SUMMARY**

#### **Technical Skills**

- o Programming Languages: Java (Intermediate), SQL (Beginner), Python (Beginner)
- o Operating Systems: Windows, Linux
- o Development tools (VS Code, Visual Studio, MS Office)
  - I also have experience in picking up new technologies for research purposes.
- o Experience with GitHub (and git) for collaboration and version control purposes.

#### **Teamwork**

- Currently working in a VIP (Vertically Integrated Project), where I am collaborating with others on working on a research project (classifying dolphin whistles).
  - This has provided me with experience in an interdisciplinary setting, as well as with people in different stages of university work.
- Have taken a programming projects module, where I worked with peers on solving a given task.
  - o Developed communication and task delegation skills during this point.
  - Developed abilities in abstracting out problems.

#### Research

- Working on a VIP and the Nuffield Research Placement (NRP) has provided me with research skills.
  - I've had experience in searching and reading papers. As well as being able to apply these findings to the research currently being done.
- o The projects I've worked on in the past has used specific technologies.
  - o In the VIP, this was Pamguard and Raven.
    - Therefore, I had to learn this and pick up a good understanding of this to understand what other sub groups in the research project are doing.
  - During my NRP, I learnt how to use Wekinator, a GUI program for interacting with ML models specifically for musical purposes.

These experiences have given me the capability to pick up new skills and ideas relatively quickly.

#### **EDUCATION**

BSc Computer Science, expected completion date June 2025

University of St Andrews, UK

## 1<sup>st</sup> year – Computer Science module grade point average of 15.0 (2:1)

Overall module grade point average of 14.0 (2:1)

A levels: Computer Science (A), Maths (A), Religious Studies (A)

The Blue Coat School, Oldham, UK

10 GCSEs: Maths (9), English Language (9)

North Chadderton School, Oldham, UK

### **A**WARDS

Gold Crest Award (for)

**Nuffield Research Placement** – Optimising Machine Learning Models for Gesture Classification in Music