

# Graham Ross

☎ +44 7494 266727 · ✉ grahamross99@gmail.com · in linkedin.com/in/grahamross12 · 🌐 github.com/grahamross12  
🏠 grahamross12.github.io

## ABOUT

---

I am a software engineer with a background in physics. I have experience developing machine learning models for computer vision tasks and creating full stack web applications.

**Languages:** C++ · Java · Python · NodeJS · SQL

**Tools:** Git · Jenkins · Linux · PyTorch

**Web:** Express · Flask · HTML/CSS/JavaScript · ReactJS · Sequelize

## EMPLOYMENT HISTORY

---

### The Francis Crick Institute

Oct 2021 - Present

*Software Engineer (Machine Learning)*

*London*

#### ML Results Visualiser | *Jenkins, Flask, ReactJS, SQLite*

- Worked closely with end users to develop a web application to visualise results from a deep learning model
- Chose suitable libraries for the given requirements and developed the entire production ready applications
- Created a CI/CD pipeline in Jenkins

#### AI Explainability | *OpenCV, PyTorch*

- Researched and implemented methods to explain neural network decisions
- Aimed to improve trust in decisions for use in a clinical setting
- Added to an existing ML pipeline to output figures and metrics for given predictions

#### GPU Accelerated Image Processing | *Dask, Java, Python*

- Collaborated with external institutions to develop a plugin to allow GPU accelerated image processing for an image analysis application
- Used Dask to manage multiple GPU processes to support the local HPC compute cluster

## PERSONAL PROJECTS

---

### Doodle Recognition | *PyTorch, React, AWS*

- Created a convolutional neural network in PyTorch to recognise drawings using the Google 'Quick, Draw!' dataset
- Used ONNX runtime to allow the network to run in the browser
- Developed a responsive interface with React to demonstrate how the network recognises drawings in real time

### Tech Blog | *AWS, Express, MySQL, ReactJS, Sequelize*

- Created a blog website for users to post tech related tutorials
- Integrated with a third party authentication provider to allow users to create accounts
- Used the Sequelize ORM with a MySQL database to store articles and user info

## EDUCATION

---

### University of Glasgow

Sept. 2017 – June 2021

*BSc Physics with Astrophysics - First Class*

- My final year physics project aimed to make improvements to a FORTRAN program which used genetic algorithms to solve differential equations.
- Used NumPy and HEALPix to investigate the structure of the Milky Way galaxy using the largest full sky hydrogen emission survey in my final year astronomy project.

## ADDITIONAL AWARDS

---

Harvard CS50: Introduction to Computer Science · NVIDIA Fundamentals of Deep Learning Certificate  
· Advanced Higher Mathematics Prize