**Andrew Dean –** [**ad4646d@gre.ac.uk**](mailto:ad4646d@gre.ac.uk)

* **Programme of study**
  + Cybernetics
* **Programming languages**
  + C/C++
  + MATLAB
  + A little bit of python
* **Platforms** 
  + Arduino (various flavours; ESP32, nRF52840, Genuino)
  + RPi
* **Other skills**
  + Adept at systems engineering/integration
  + Mechanical design with experience in Solid Works and Fusion360
  + Electronics design with experience in Altium ECAD

**Sian Leigh Pugh –** [**sp3058k@gre.ac.uk**](mailto:sp3058k@gre.ac.uk) **– Cybernetics**

Programming languages:

* Python
* C++
* MATLAB
* Some PHP
* (whilst likely not necessary here I do have some experience with asm, pascal and BASIC from messing around with retro games and vintage computers, as well as tinkering with several esolangs (even less likely to be useful but hey at least you know I can learn languages if needed!))

**Platforms:**

* Arduino Uno

**Other skills:**

* I am a mediocre digital artist so if we need any graphics or a logo or something I’m your guy :)
* I don’t have much in the way of super applicable skills but I’ve made a hobby of fixing/refurbishing/modding old consoles and pcs to sell online which may have some useful soft skills?

**Joan Garcia Castro –** [**jg3677z@gre.ac.uk**](mailto:jg3677z@gre.ac.uk)

* **Programme of study**
* COMP ENGINEERING
* **Programming languages**
* C/C++
* MATLAB
* Java (beginner-intermediate)
* Python(beginner – intermediate)
* **Platforms**
* Arduino
* RPi
* Android Studio
* **Other skills**
* I have some knowledge on certain design tools such as SketchUp and solid works
* I fixed a toaster without burning my house (skills in electronics)

Kamyar Homampour - kh5052n@gre.ac.uk

**Programme of study:**

Computer Engineering

**Programming language:**

* C++
* Java
* MATLAB
* SQL

* **Platforms:**
* Arduino
* Android studio

**Joel Okanta –** [**jo1068u@gre.ac.uk**](mailto:ad4646d@gre.ac.uk)

* **Programme of study**
  + Computer Engineering
* **Programming languages**
  + C#/C++
  + MATLAB
  + Python (80%)
  + Java
  + SQL (70%)
* **Platforms** 
  + Arduino
  + RPi
  + Android Studio
* **Other skills**
  + Skills in all things electronical.
  + Adept at system integration

**Chris Halsall– ch6941r**[**@gre.ac.uk**](mailto:ad4646d@gre.ac.uk)

* **Programme of study**
  + Cybernetics
* **Programming languages**
  + C/C++
  + HTML and CSS
  + Will learn whatever
* **Platforms** 
  + Arduino
* **Other skills**
  + Fusion 360 3D design (especially for 3D printing. I have one)
  + Electronics design and can-do custom boards if needed