

Sam's Portfolio

None

Sam Bell

None

Table of contents

1. Sam Bell's Portfolio of Projects	4
1.1 About Me	4
1.2 My Favourite Projects	5
1.3 My Skills	5
1.4 Recent Achievements	5
1.5 Get in Touch	5
2. My Projects	7
3. Project Categories	19
3.1 3D Printed	19
3.2 AI	19
3.3 Algorithms	19
3.4 App Publishing	19
3.5 C++	19
3.6 Digital Making	19
3.7 Electronics	20
3.8 Engineering	20
3.9 File Handling	20
3.10 Games	20
3.11 Graphical Interfaces	20
3.12 Java	21
3.13 Logic	21
3.14 Programming	21
3.15 Python	21
3.16 Raspberry Pi	22
3.17 Robotics	22
3.18 Sensors	22
3.19 Soldering	22
4. Programming	23
4.1 Chess Bot	23
4.2 QR Code Generator	25
4.3 Scripted Journeys	28
4.4 Sudoku Solver	29
4.5 Morse Code Translator	30
5. Electronics	31
5.1 CPU	31
5.2 Safe	33

6. Digital Making	36
6.1 Laptop	36
6.2 Light Fantastic	38
6.3 Magic Mirror	41
6.4 Wildlife Camera	42
7. Robotics	43
7.1 World Educational Robotics 2025	43
7.2 Picar S	46
7.3 My First Robot	47

1. Sam Bell's Portfolio of Projects



1.1 About Me

I am a 14 year old electronics and programming enthusiast. I love computer science and everything related to digital making, and have since I learnt the basics of Python when I was 8. Since then, it has become my main hobby and the direction I want my career to go in. In 2020, I got my first Raspberry Pi and learnt about electronics. Recently I realised that digital making and robotics combine both of my main interests, and those are what I'm focusing on now. I have made loads (82 that I still have records of!) of projects of varying degrees of difficulty. This portfolio contains the ones that I am most proud of.

1.2 My Favourite Projects

Project	Description	Link
Chess Bot	I created a fully-functional lookahead evaluation chess bot	View Project
CPU	A simple 8-bit CPU that I am currently making	View Project
QR Code Generator	I made a v5 QR code generator in python	View Project
WER 2025	An international robotics competition where I came 1st in the UK in my age category	More information

1.3 My Skills

1.3.1 Technical Skills

- **Programming:** I know how to program in many languages (e.g. C, HTML/CSS, and Go, to name a few), but my strongest are Python and Java.
- **Electronics:** Soldering, PCB Design (KiCad), and simply being able to work out how stuff should work.
- **Tools:** Git, Raspberry Pi, CAD (Autodesk Inventor & OpenSCAD)
- **Systems:** I understand how systems like Linux work due to me constantly changing, fixing and improving it on my own computer.

1.3.2 Soft Skills

- **Problem Solving** - I have come across many challenges over my 5 years of making, and seeing as my family and friends aren't interested in coding or making, I have to solve everything myself using the internet, magazines and books. This has made me pretty good at problem solving.
- **Curiosity** - I have always wanted to know how things work, and I usually find this out by making it (e.g. my QR code generator)
- **Resilience** - I just refuse to give up, even if a problem takes me years to solve! I started many of my projects (such as the Light Fantastic) when I was younger and didn't have enough knowledge, skills or experience, but I kept coming back to them until I managed to finish them.

1.4 Recent Achievements

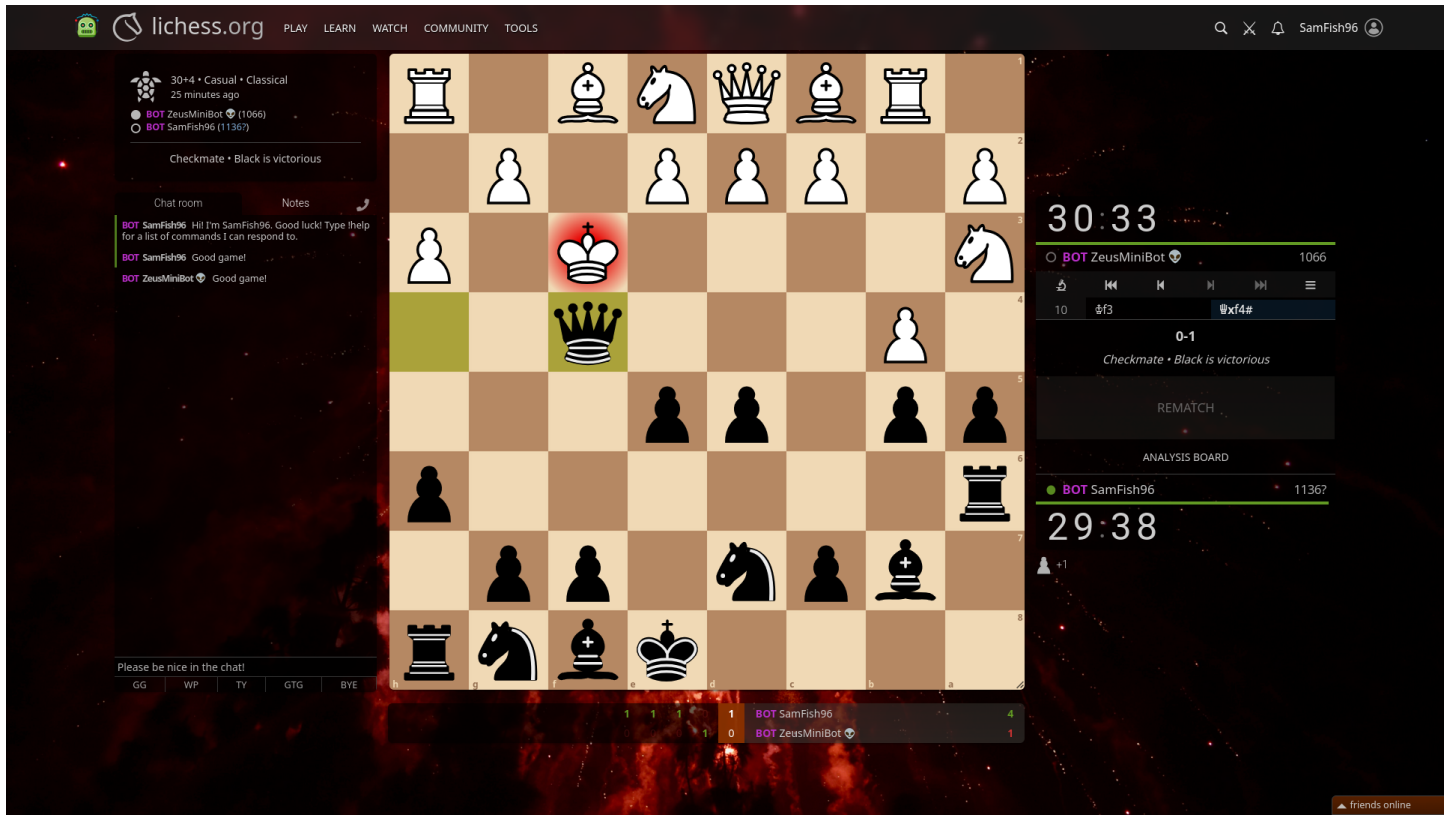
- **British champion** in an international robotics competition
- **Finalist** in Cyber Switchup 2023 (<https://cyberswitchup.net/>) (I missed this year's deadline)
- Predicted **Grade 9** in GCSE Computer Science

1.5 Get in Touch

- **Email:** samgbell2011@icloud.com
- **Phone:** 07468779147
- **Portfolio:** <https://sambell2.github.io> (<https://sambell2.github.io>)

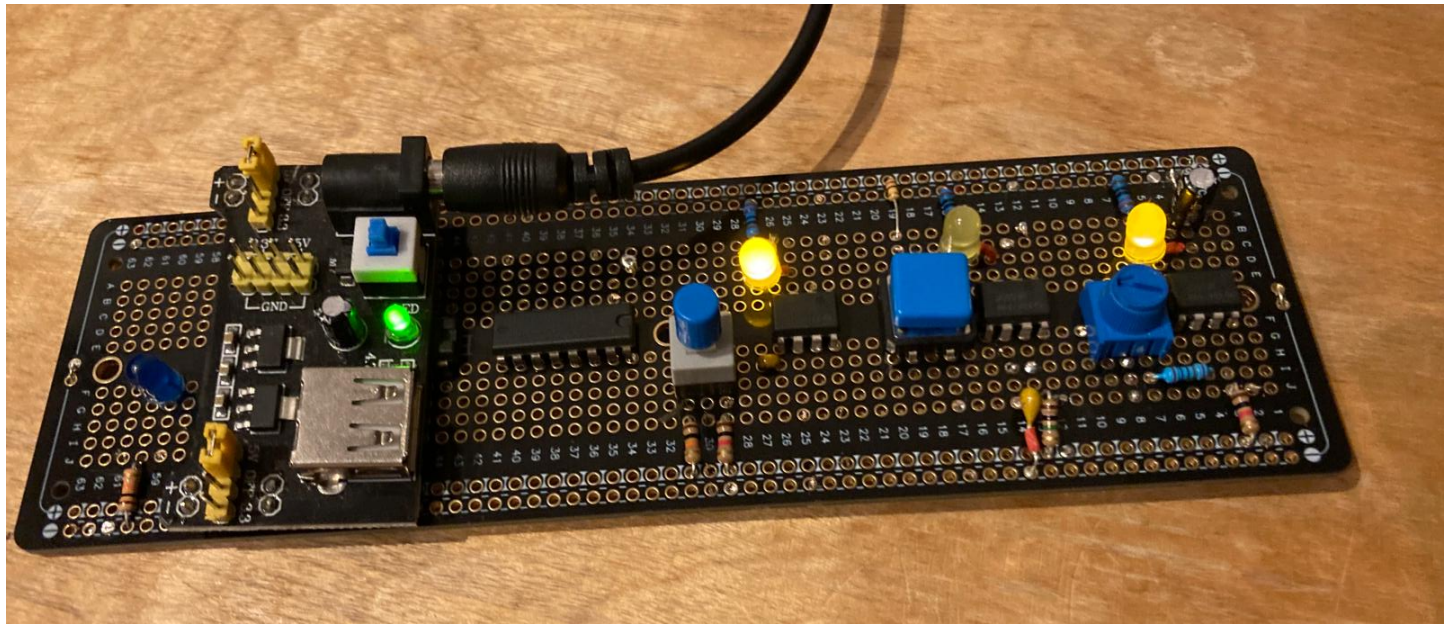
1.5.1 View My Full Portfolio ➔

2. My Projects



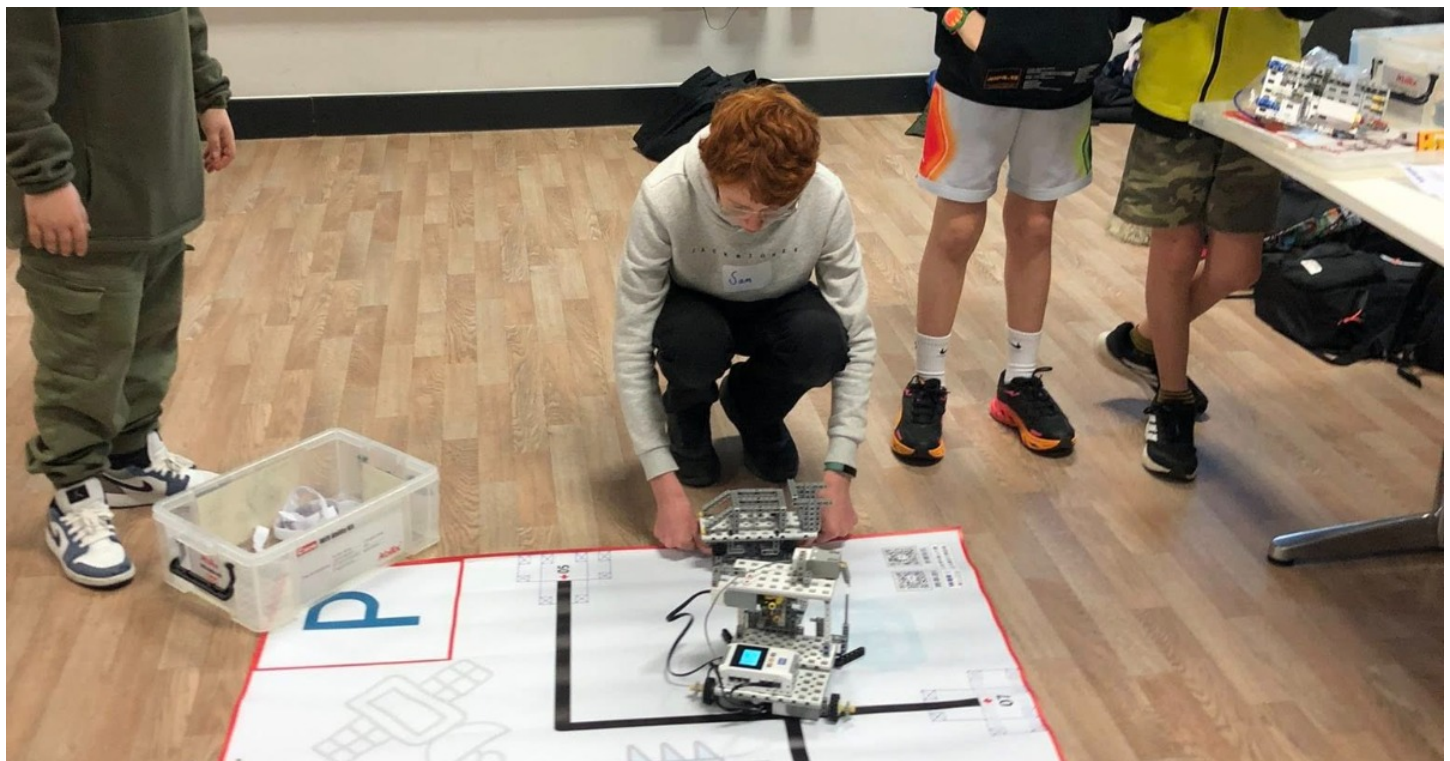
Chess Bot

(2025 - Aged 14)



CPU

(2025 - Aged 14)



WER 2025

(2025 - Aged 14)



Light Fantastic

(2023-2025 - Aged 12-14)

A screenshot of the VSCode interface. The left sidebar shows icons for file operations like Open, Save, Find, and Delete. The main editor area displays a Python script named QR.py. The code imports various modules such as copy, data, error, structure, placement, masks, constants, formatting, and render. It defines a function generate_QR that encodes a data string, adds Reed-Solomon error codewords, and places the data into a layout. A large QR code is displayed in the center of the screen, with several smaller versions of it to its left. Below the code editor, there are tabs for PROBLEMS, OUTPUT, DEBUG CONSOLE, TERMINAL, and PORTS. The TERMINAL tab is active, showing the command 'hello world' and the output 'Image saved at /tmp/tmpwkimrgcq.png'. The status bar at the bottom indicates the file is 3.13.7 64-bit.

```
6  #-- IMPORTS --#
7  import copy
8
9  import data
10 import error
11 import structure
12 import placement
13 import masks
14 import constants
15 import formatting
16 import render
17
18 #-- FUNCTIONS --#
19 def generate_QR(data_string, mask=7):
20     binary_data_string = data.encode(data_string) # Encode data with ISO 8859-1
21     dec_error_string = error.correction(binary_data_string) # Get Reed-Solomon error codewords for encoded data
22     full_string = structure.structure(binary_data_string, dec_error_string)
23     layout = placement.place(full_string)
24     layout2 = copy.deepcopy(layout)
```

QR Code Generator

(2024 - Aged 13)



Laptop

(2023-2025 - Aged 12-14)

```
[1] arco@alarmi:~ 2025-10-31 19:10:52
You see an exit to the North.
You see an exit to the South.
You see an exit to the East.
> move north

Crystal Grotto
Crystals embedded in the walls glow with a soft, ethereal light, creating a mesmerizing display.
There are no items here.
A massive golem made of living crystal, slow but immensely strong.
You see an exit to the North.
You see an exit to the South.
You see an exit to the East.
> fight golem

A battle begins with the Golem!
You hit the Golem with your Fists. It causes 0.5 damage.
The Golem hits you with its Runic Hammer. It causes 3 damage.
HP: [██████] 7/10 HP
Continue?
> yes
You hit the Golem with your Fists. It causes 0.5 damage.
The Golem hits you with its Runic Hammer. It causes 3 damage.
HP: [██] 4/10 HP
Continue?
> yes
You hit the Golem with your Fists. It causes 0.5 damage.
The Golem hits you with its Runic Hammer. It causes 3 damage.
HP: [█] 1/10 HP
Continue?
> 
```

Scripted Journeys

(2024-2025 - Aged 13-14)



Magic Mirror

(2023-2025 - Aged 12-14)

5	1	2	3	4	6	8	7	9
3	6	7	1	8	9	2	4	5
8	9	4	2	5	7	1	3	6
1	2	3	4	6	5	7	9	8
4	5	8	7	9	1	3	6	2
9	7	6	8	2	3	4	5	1
7	3	9	5	1	8	6	2	4
2	8	5	6	3	4	9	1	7
6	4	1	9	7	2	5	8	3

Complete

Solve

Clear

Hint

Sudoku Solver
(2023 - Aged 12)



Picar S

(2023-2025 - Aged 12-14)



Safe

(2021 - Aged 10)



Wildlife Camera

(2022 - Aged 11)

The screenshot shows a VS Code interface with the following details:

- Title Bar:** 'morse.py - SamBell2.github.io - VSCode' and '2025-10-31 19:08:09'
- File Explorer:** Shows files like 'gallery.md', 'morse.py', 'QR.py', '# custom.css', 'index.md', and 'mkdocs.yml'.
- Code Editor:** Displays Python code for a Morse code translator. The code defines a class 'Translator' with methods 'fromMorse' and '__main__'. It includes logic for translating English text to Morse and vice versa.
- Terminal:** Shows a terminal session where the user runs the script and enters test messages.
- Status Bar:** Shows file path ('~/Documents/SamBell2.github.io'), file type ('Python'), and version ('3.13.7 64-bit').

```

1  class Translator():
2      def fromMorse(self,msg):
3          for letter in letters_in_word:
4              try:
5                  message_in_english += letters[letter]
6              except:
7                  message_in_english += '#'
8          message_in_english += ' '
9      return message_in_english
10
11  if __name__ == "__main__":
12      translator = Translator()
13      msg = input("Enter message to translate to Morse: ")
14      print(translator.toMorse(msg))
15      msg = input("Enter message in Morse to translate to English: ")
16      print(translator.fromMorse(msg))

```

Morse Code Translator

(2021 - Aged 10)



3. Project Categories

3.1 3D Printed

- Laptop
- Light Fantastic
- Magic Mirror

3.2 AI

- Chess Bot

3.3 Algorithms

- Chess Bot
- Sudoku Solver
- QR Code generator

3.4 App Publishing

- Scripted Journeys

3.5 C++

- WER 2025

3.6 Digital Making

- Wildlife Camera
- Camjam Robot
- Laptop
- Light Fantastic
- Magic Mirror

- Picar S
- CPU

3.7 Electronics

- Safe
- Wildlife Camera
- Camjam Robot
- Laptop
- Light Fantastic
- Picar S
- CPU
- WER 2025

3.8 Engineering

- WER 2025

3.9 File Handling

- QR Code generator
- Scripted Journeys

3.10 Games

- Light Fantastic
- Chess Bot
- Scripted Journeys

3.11 Graphical Interfaces

- Magic Mirror
- Sudoku Solver

3.12 Java

- Chess Bot

3.13 Logic

- Safe
- CPU
- WER 2025

3.14 Programming

- Morse Code Translator
- Camjam Robot
- Light Fantastic
- Chess Bot
- Sudoku Solver
- Picar S
- QR Code generator
- Scripted Journeys
- WER 2025

3.15 Python

- Morse Code Translator
- Camjam Robot
- Light Fantastic
- Sudoku Solver
- Picar S
- QR Code generator
- Scripted Journeys
- WER 2025

3.16 Raspberry Pi

- Wildlife Camera
- Laptop
- Light Fantastic
- Magic Mirror
- Picar S

3.17 Robotics

- Camjam Robot
- Picar S
- WER 2025

3.18 Sensors

- Camjam Robot

3.19 Soldering

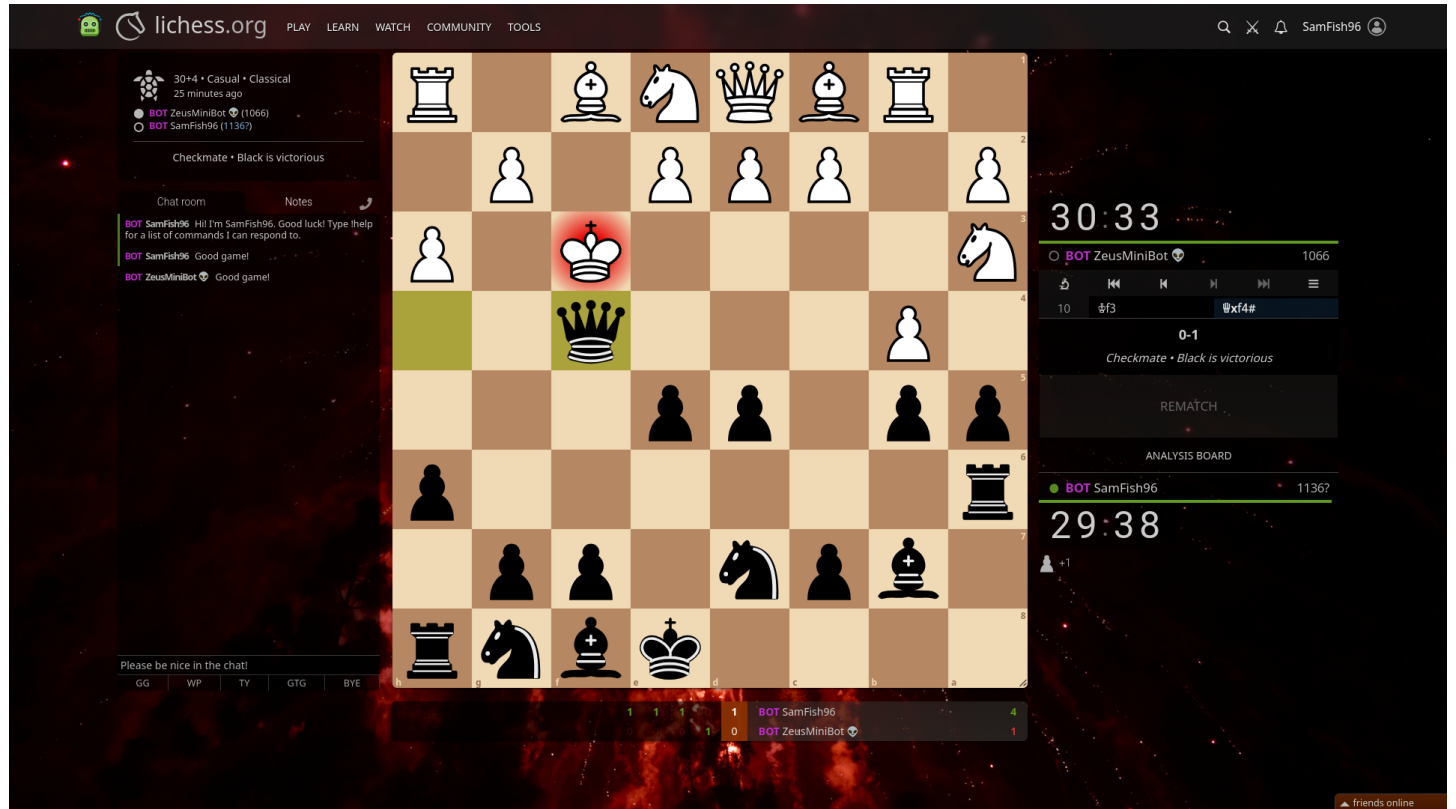
- Laptop
- Light Fantastic
- CPU

4. Programming

Programming (/tags.html#Programming) Java (/tags.html#Java) AI (/tags.html#AI) Algorithms (/tags.html#Algorithms) Games (/tags.html#Games)

4.1 Chess Bot

2025 - Aged 14



A Lichess.org (<https://lichess.org/h98ou7COBKNf>) game where my bot won

4.1.1 Overview

I created a Java program that can play chess. It generates all legal moves and evaluates them, giving them points. It then plays the highest-ranking move. I have given it a UCI (Universal Chess Interface) frontend so it can interact with other chess apps. For example, I have given it a Lichess account (SamFish96 (<https://lichess.org/@/SamFish96>)) and occasionally it is online. You can see the source code on GitHub (<https://github.com/SamBell2/SamFish/tree/master/src/chess>).

4.1.2 Inspiration

I've been interested in complex decision making programs for a while, and a chess bot was a suitably complex but not overwhelming introduction to them.

4.1.3 How it works

It uses an 8x8 array of pieces or empty squares to represent the board. Whenever the chess app tells it that a move has been made, it simulates the move on its own board. When it needs to move one of its pieces, it looks at all of the possible moves that it can make, discards any that put it in check, then evaluates all of them. If it has time, it looks at the next turn or two as well. It then picks the move it thinks is best and plays it.

4.1.4 Key Features

- Generates almost all possible moves.
- Uses syzygy tablebases (<https://syzygy-tables.info/>) for the endgame to ensure perfect moves.
- Detects checks, checkmates, stalemates and threefold repetition.
- Automatic detailed logging to see the bot's logic.
- Interacts with the Lichess bot API to play online.

4.1.5 Improvements

- Add castling and en passant capabilities
- Increase speed

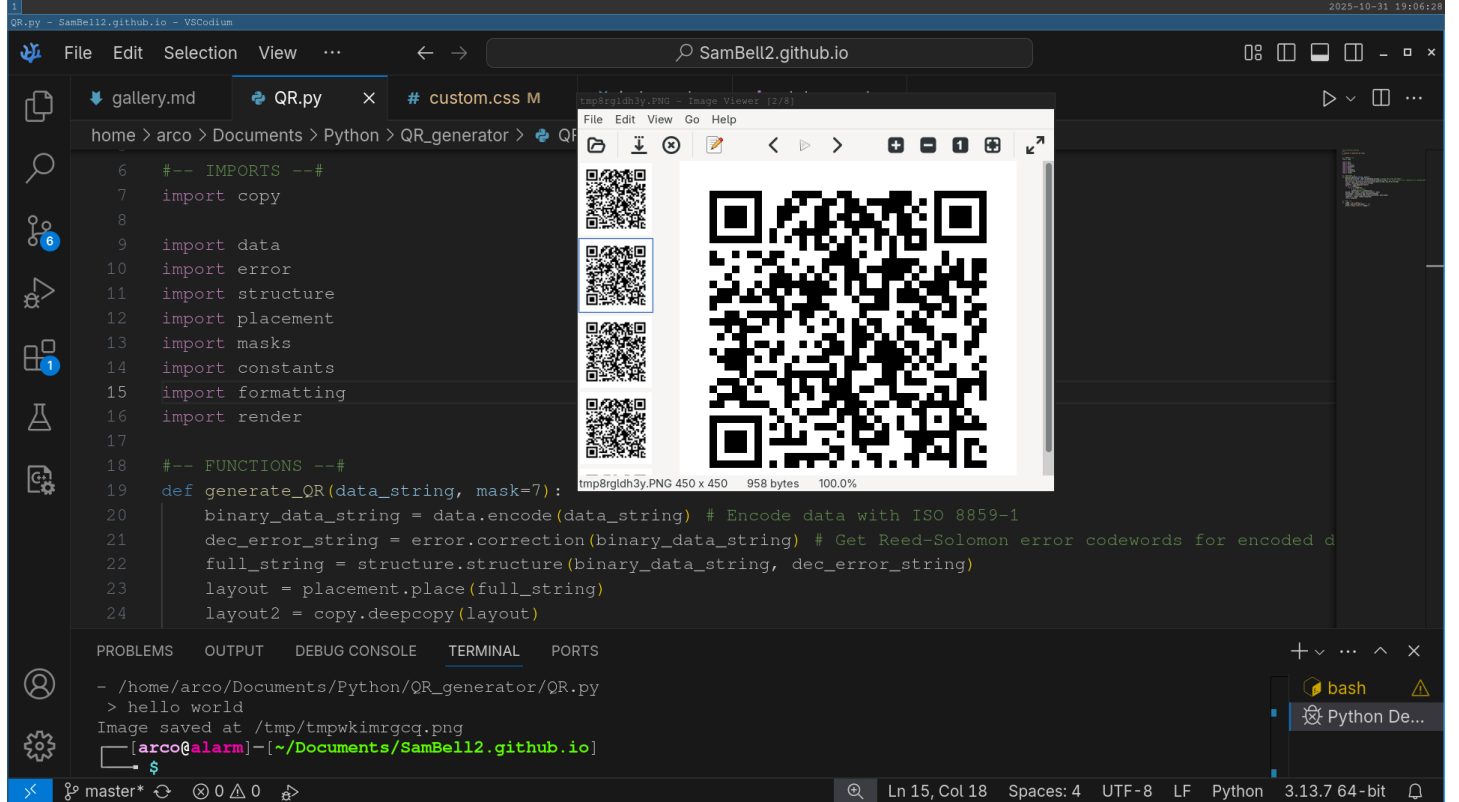
4.1.6 Challenges

I learnt a lot about Java, as before I had mainly programmed in Python. In particular, I use interfaces quite a bit. Looking for checks, checkmates, stalemates and other draws was far harder than I had anticipated, but I did eventually manage. Interacting with syzygy tables was a bit too complex for me to do (there are no Java libraries to read them) so I used an existing library called Fathom (<https://github.com/jdart1/fathom/>) to do it.

Programming (/tags.html#Programming) Python (/tags.html#Python) Algorithms (/tags.html#Algorithms) File Handling (/tags.html#File Handling)

4.2 QR Code Generator

2024 - Aged 13



The screenshot shows the VS Code interface with the following details:

- File Explorer:** Shows files: gallery.md, QR.py, and custom.css.
- Code Editor:** Displays the QR.py code. The code imports various modules like copy, data, error, structure, placement, masks, constants, formatting, and render. It defines a function generate_QR that encodes data, adds error correction, and places it into a QR code layout.
- Image Viewer:** An external window titled "SamBell2.github.io" displays a large QR code generated from the code. Below it, several smaller versions of the same QR code are shown.
- Terminal:** Shows the command "hello world" and the output "Image saved at /tmp/tmpwkimrgcq.png". The prompt ends with "\$".
- Status Bar:** Shows the file path, line count (Ln 15, Col 18), spaces (Spaces: 4), encoding (UTF-8), line feed (LF), Python version (3.13.7 64-bit), and a file icon.

Part of the code and the output of the QR code generator

4.2.1 Overview

I got the inspiration for this project because QR codes are everywhere but very few people actually think about how they work. I then found an amazing guide (<https://www.thonky.com/qr-code-tutorial/>) that showed every step. QR codes are far more complicated than you would think, mostly due to the error-correction. You can imagine that if you scan a QR code in not ideal conditions, then the camera may misread one or two pixels. This means we need error correction, which is really complex! The code is on my Github (https://github.com/SamBell2/QR_generator).

4.2.2 What It Does

It takes a line of text as input from the user, then generates the QR code, saves it as a temporary file and opens it in your default image viewer. From there you can save it somewhere else or share it.

4.2.3 Technical Summary

It is made of almost 700 lines of Python code split over 9 files. I have used no external modules relating to QR codes, only `pillow` for graphics, `copy` to duplicate it and `tempfile` to save the image. It generates a v5 error level Q alphanumeric QR code, which can hold 87 characters.

4.2.4 Steps

There are multiple steps in making a QR code:

1. Encode the text in a particular text encoding (ISO 8859-1)
2. Generate error correction codewords
3. Interleave the data and error codewords to make a final binary string
4. Place the individual bits of the binary string in the correct places
5. Apply the mask that makes the QR code easier to read
6. Add constant elements (e.g. the corners)
7. Render

4.2.5 Encoding

This is one of the simplest steps, as all you have to do is connect the mode string (0100 for text) to the length of the string in binary. You then have to convert each character in the text to the ISO 8859-1 standard. This is easier than I thought it was going to be as it is the standard that Python's `chr()` function uses. After that, you just need to fill out the rest of the space with a repeating pattern.

4.2.6 Error Correction

This is by far the hardest part of the QR code. It has quite a lot of maths involved, including polynomial long division in a Galois Field 256. You have to convert the data string to a message polynomial and get a generator polynomial. You then have to divide the message polynomial by the generator polynomial, and the coefficients of the remainder polynomial are the error correction codewords.

4.2.7 Structuring

You have to break the data codewords into blocks, then interleave the first codeword from the first block, followed by the first from the second block and so on. Once you have done the first codeword from each block, you then move onto the second from each block. Once you have done all the data, you then do the same with the error correction codewords. You then need to add a certain number of zeroes to the end so the QR code will be full.

4.2.8 Placement

This is a relatively simple part, although still more complex than you would imagine as there are a number of pixels that you have to avoid. You just start at the bottom-right of the QR code and work your way up in a zig-zag pattern, avoiding all of the reserved areas.

4.2.9 Masks

Occasionally, when you make a QR code, there will be areas of data that look like special symbols such as the corner patterns. This would really confuse the scanner, so you have to apply a mask. These are just lists of which pixels to invert. You have to apply all of them and evaluate which is the best (i.e. has the fewest confusing patterns) then apply that one.

4.2.10 Constants

This is the simplest bit as most of it is pre-set. You have to add the corners, borders, alignment patterns, timing patterns, dark module and the format information areas. The format information needs to be generated but isn't hard. The format string is mostly the same for my codes as I have only one type of QR code. The only bit that changes is the mask pattern used. You then have to error-correct it and add it.

4.2.11 Render

For this, I use Python's `pillow` library to work with images. Each pixel of the QR code is 10 pixels wide in the image so when I open it in an image viewer, it doesn't blur the edges between pixels. I just loop over each pixel in the QR code and place a 10x10 square of whatever colour it is in the image.

4.2.12 Challenges

The hardest bit of this was the error correction, as at the time I didn't even know what a polynomial was or how binary worked. I had to write code to do maths with strings in weird number systems. It took me about a week to make 160 lines of code, and another week to test and debug it!

Programming (/tags.html#Programming) Python (/tags.html#Python) File Handling (/tags.html#File Handling) App Publishing (/tags.html#App Publishing) Games (/tags.html#Games)

4.3 Scripted Journeys

2024-2025 - Aged 13-14

```
arc0@alarm:~                                         2025-10-31 19:10:52
You see an exit to the North.
You see an exit to the South.
You see an exit to the East.
> move north

Crystal Grotto
Crystals embedded in the walls glow with a soft, ethereal light, creating a mesmerizing display.
There are no items here.
A massive golem made of living crystal, slow but immensely strong.
You see an exit to the North.
You see an exit to the South.
You see an exit to the East.
> fight golem

A battle begins with the Golem!
You hit the Golem with your Fists. It causes 0.5 damage.
The Golem hits you with its Runic Hammer. It causes 3 damage.
HP: [██████████] 7/10 HP
Continue?
> yes
You hit the Golem with your Fists. It causes 0.5 damage.
The Golem hits you with its Runic Hammer. It causes 3 damage.
HP: [██] 4/10 HP
Continue?
> yes
You hit the Golem with your Fists. It causes 0.5 damage.
The Golem hits you with its Runic Hammer. It causes 3 damage.
HP: [█] 1/10 HP
Continue?
>
```

4.3.1 Details coming soon!

Programming (/tags.html#Programming) Python (/tags.html#Python) Graphical Interfaces (/tags.html#Graphical Interfaces) Algorithms (/tags.html#Algorithms)

4.4 Sudoku Solver

2023 - Aged 12

5	1	2	3	4	6	8	7	9
3	6	7	1	8	9	2	4	5
8	9	4	2	5	7	1	3	6
1	2	3	4	6	5	7	9	8
4	5	8	7	9	1	3	6	2
9	7	6	8	2	3	4	5	1
7	3	9	5	1	8	6	2	4
2	8	5	6	3	4	9	1	7
6	4	1	9	7	2	5	8	3

Complete

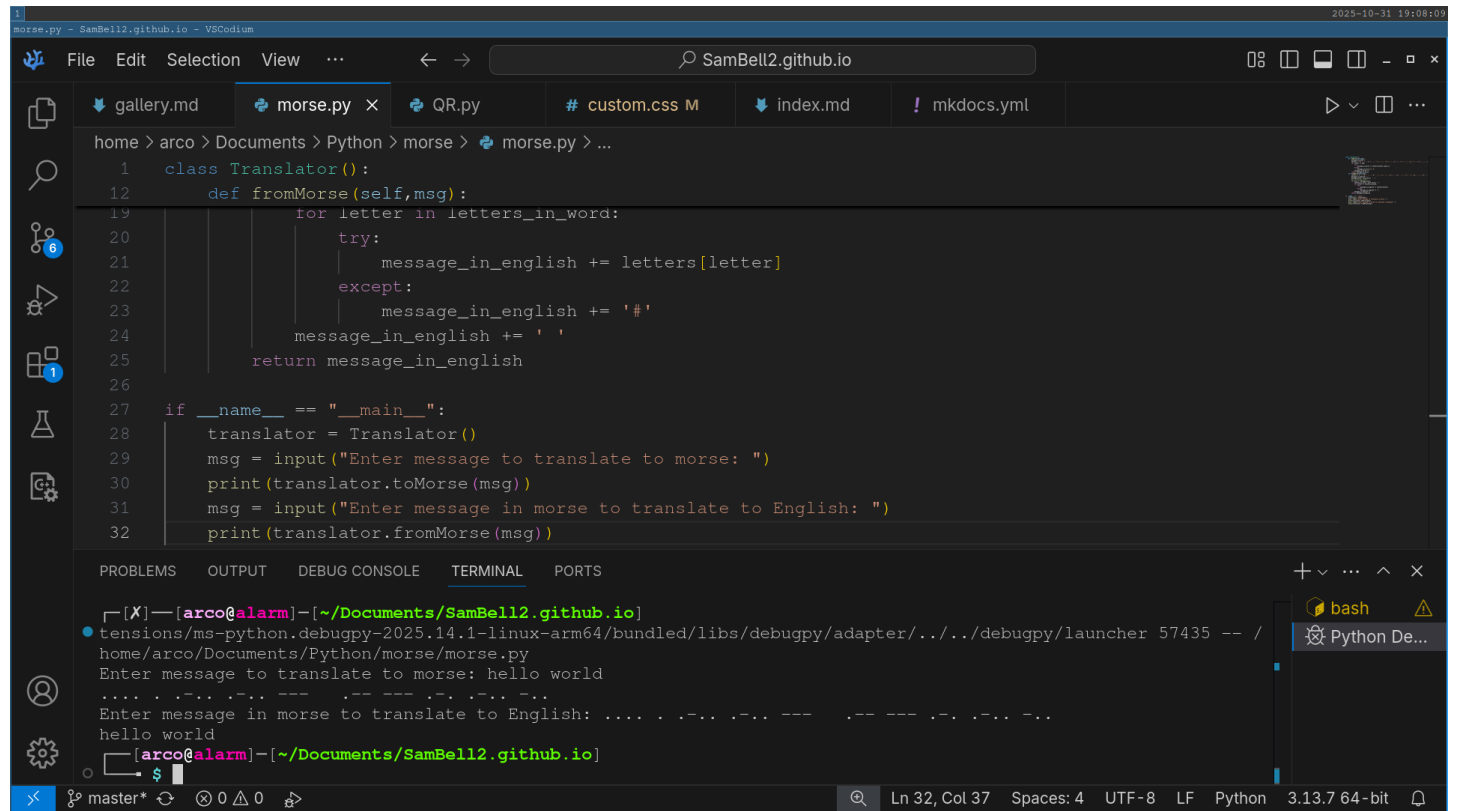
Solve Clear Hint

4.4.1 Details coming soon!

Programming (/tags.html#Programming) Python (/tags.html#Python)

4.5 Morse Code Translator

2021 - Aged 10



The screenshot shows a VS Code interface with the following details:

- File Explorer:** Shows files: gallery.md, morse.py (the active tab), QR.py, custom.css, index.md, and mkdocs.yml.
- Search Bar:** Displays "SamBell2.github.io".
- Code Editor:** Contains Python code for a Morse code translator. The code defines a class `Translator` with a method `fromMorse` that translates English words into Morse code. It also includes a main block for testing the functionality.
- Terminal:** Shows a terminal session where the user runs the script and enters test messages.
- Status Bar:** Shows the file path as "home > arco > Documents > Python > morse > morse.py > ...", the line count as "Ln 32, Col 37", and the Python version as "3.13.7 64-bit".

```

1  class Translator():
2      def fromMorse(self,msg):
3          message_in_english = ''
4          for letter in letters_in_word:
5              try:
6                  message_in_english += letters[letter]
7              except:
8                  message_in_english += '#'
9          message_in_english += ' '
10         return message_in_english
11
12     if __name__ == "__main__":
13         translator = Translator()
14         msg = input("Enter message to translate to Morse: ")
15         print(translator.toMorse(msg))
16         msg = input("Enter message in Morse to translate to English: ")
17         print(translator.fromMorse(msg))

```

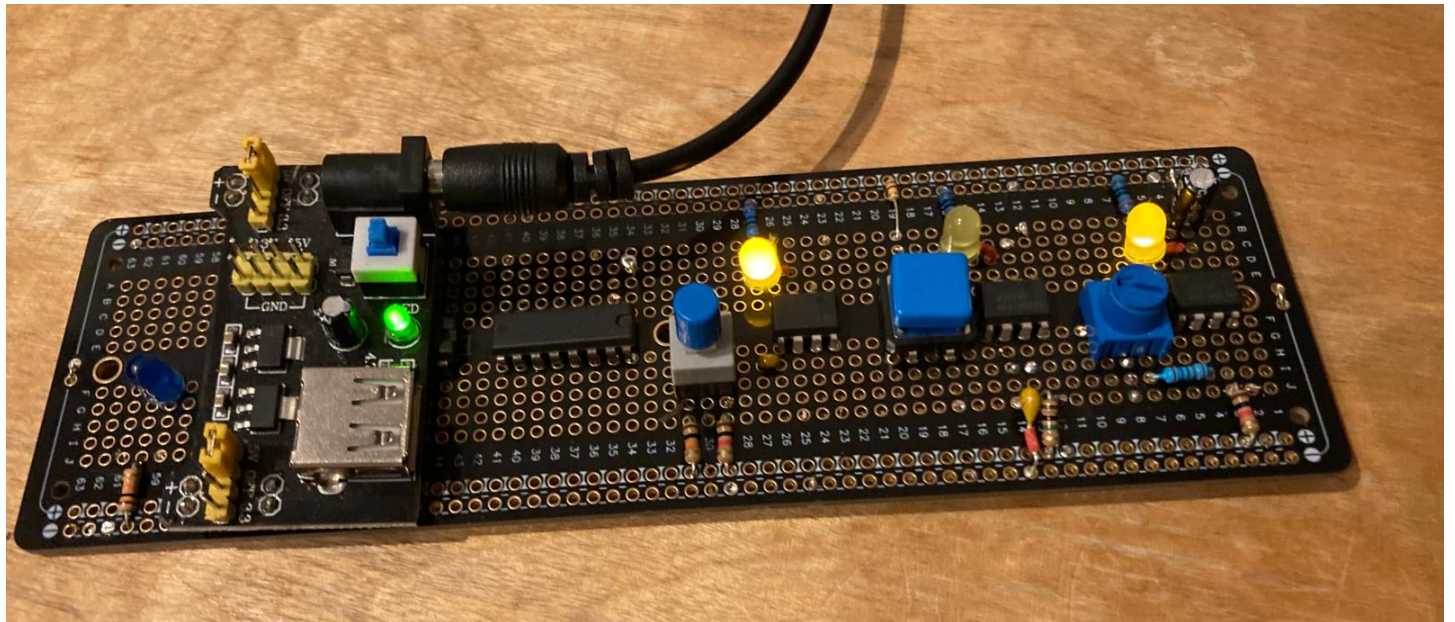
4.5.1 Details coming soon!

5. Electronics

Electronics (/tags.html#Electronics) Digital Making (/tags.html#Digital Making) Soldering (/tags.html#Soldering) Logic (/tags.html#Logic)

5.1 CPU

2025 - Aged 14



An image of my CPU so far

5.1.1 Overview

This is my current project, it is an 8-bit CPU built out of individual ICs (Integrated Circuits). I got the idea in my Computer Science lessons at school, where I learnt how a CPU works and realised that it isn't actually as complex as I thought. I then started to make parts of it to test in Minecraft, before finding Ben Eater's similar project (<https://www.youtube.com/playlist?list=PLowKtXNTBypGqImE405J2565dvjafgIHU>) and using that as a guide to making the basic parts of the computer.

5.1.2 Specs

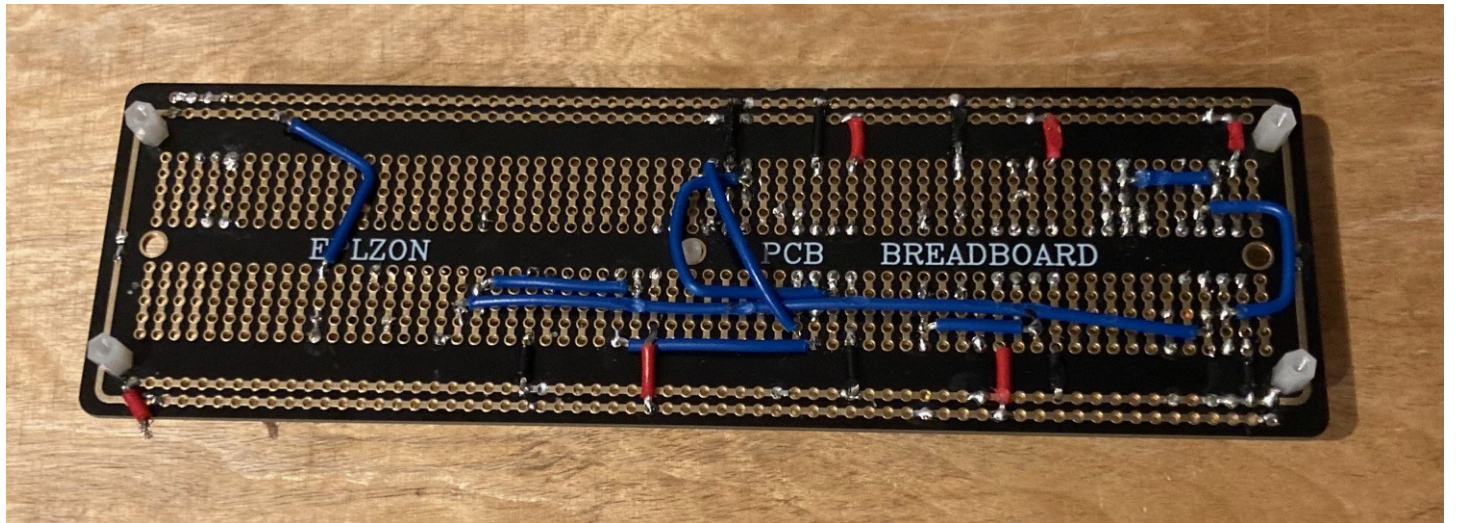
- 6 - 48 Hz variable clock speed
- 1 core
- 64kB RAM
- 16 registers; r0 is a zero register
- 8-bit maths
- Von Neumann architecture

5.1.3 My Aim

I want to make an 8-bit CPU with 16 instructions. It will be fully Turing-complete. It will be able to do maths, store data, jump and branch to other parts of a program, and input and output to other devices. The instruction set I want to implement are adding, subtracting, NORing, right shifting, loading from RAM, storing to RAM, loading from a port, storing to a port, loading immediate values, adding immediate values, jumping around the program, branching to other parts of a program depending on a condition, and halting.

5.1.4 How I'm Building It

I am making it module by module, first breadboarding it to test it and make sure it works, then soldering it down to a solderable breadboard (<https://www.amazon.co.uk/Prototype-Solderable-Breadboard-Electronics-Gold-Plated-2-Matte-Black/dp/B082KY5Y5Z?th=1>). So far, I have fully tested the clock module and have mostly soldered it down. I have also tested most of the ALU but had to stop because I ran out of wires! I am soldering the components to the top of the board so you can see them easily and the wires to the bottom of the board, just because I think it looks neater.



The back of my CPU with all the wires

5.1.5 What I'm Learning

I am learning LOADS about the internal mechanisms of how computers actually work at the most detailed level, as well as soldering skills, PCB design, and electronic principles such as why pull-up/down resistors are actually necessary.

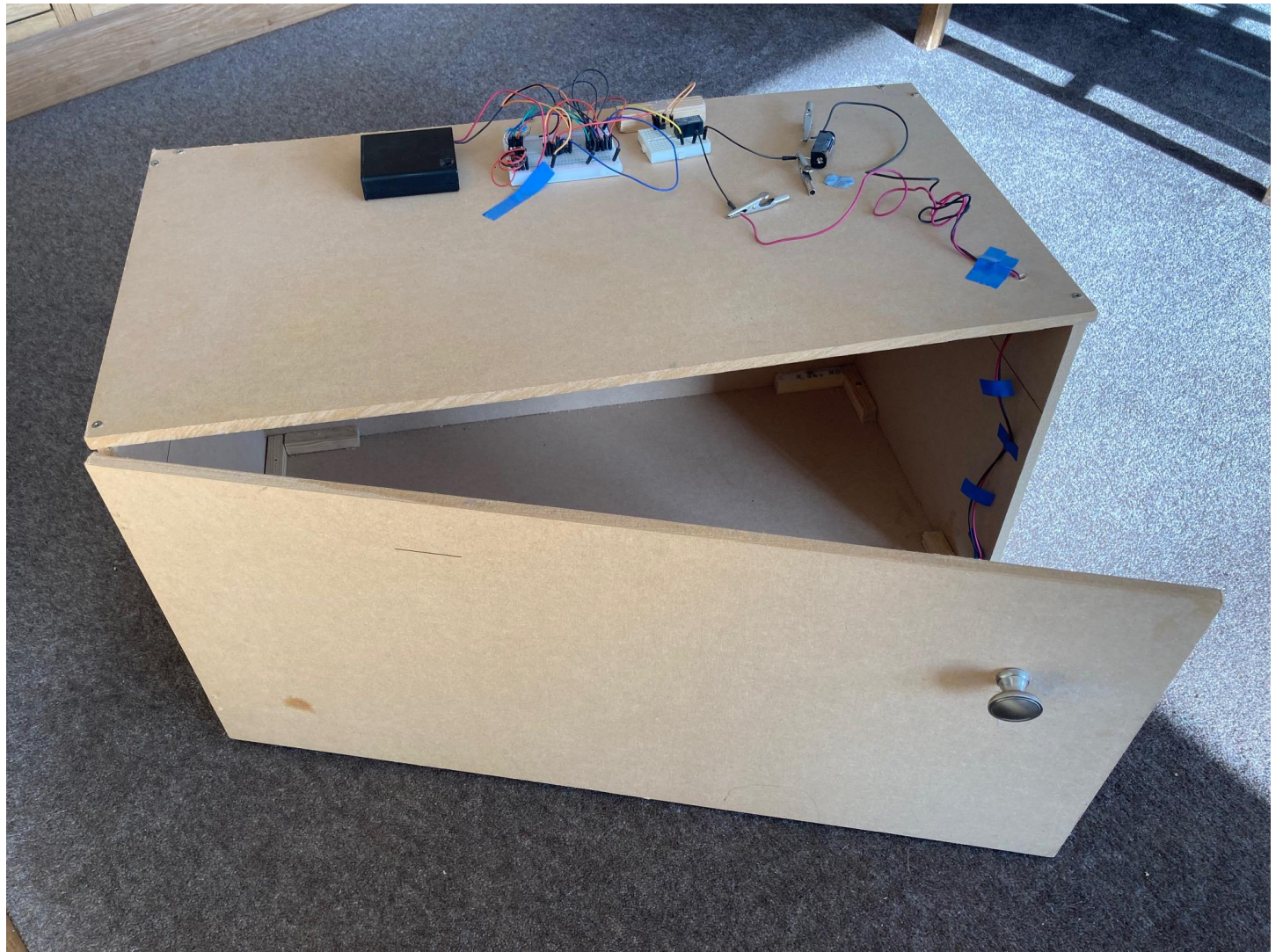
5.1.6 Challenges

When testing the clock module, the circuit that should have made the bistable 555 timer didn't work, so I had to experiment with a lot of different methods. I eventually got it working by tying a $0.1\mu\text{F}$ capacitor across pin 5 and ground, but weirdly when I soldered it down, it worked without the capacitor. I still added it in just in case.

Electronics (/tags.html#Electronics) Logic (/tags.html#Logic)

5.2 Safe

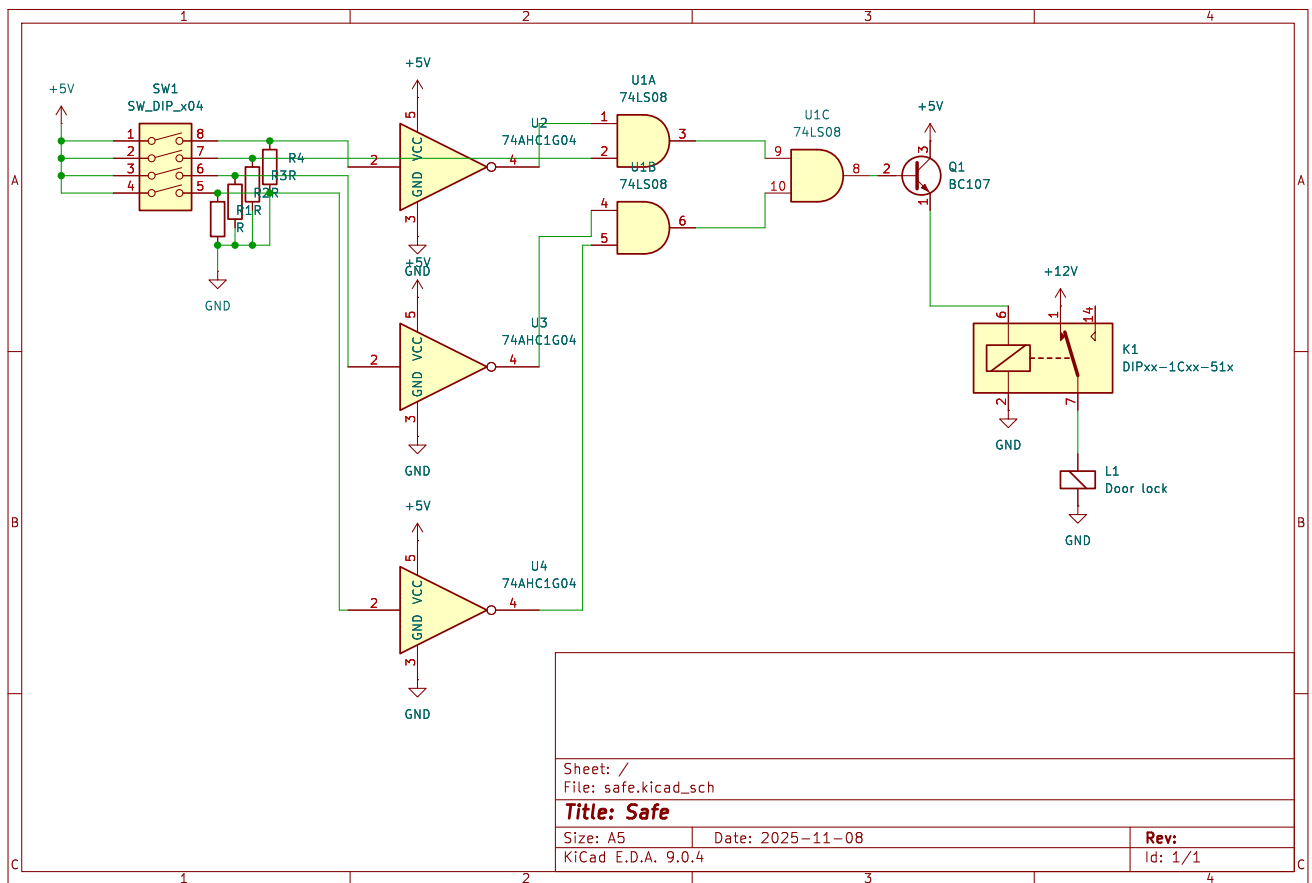
2021 - Aged 10



My finished safe

5.2.1 Overview

This is my first large electronics project: I made it when I was 9! It is a homemade safe with a 4-bit code to unlock the electromagnet. I sawed the MDF sheets and screwed them together, before adding an electromagnet inside and some metal washers on the door. On top are the electronics, which consist of a 4.5V battery pack, a DIP (Dual Inline Package) switch, 4 AND gates, 6 NOT gates, a transistor, a relay and a 12V battery.



A schematic diagram of how the electronics work

5.2.2 My Aim

I wanted to make a safe with a door that locked, and you could only open it if you know the code. I mostly achieved that goal, as there is some resistance to the door when it is locked, but none when unlocked. However, it isn't a very safe safe as the electromagnet isn't very strong so you can just pull the door open, or you could just unplug the batteries.

5.2.3 How it works

1. There are 4 switches, each of which is on or off,
2. The 1st, 3rd and 4th switches are inverted,
3. The outputs of the inverters and the 2nd switch are ANDed together.

This means that the output of this is only on if the 1st input is off, the 2nd input is on, and the 3rd and 4th inputs are off.

4. The output of this switches a transistor to increase current,
5. The output of the transistor switches a relay to increase voltage,

6. The relay switches the electromagnet,
7. The electromagnet pulls off washers glued to the inside of the door to close it

5.2.4 Challenges

It was my first large DIY project so I had to learn to use a saw and a drill safely, as well as the electronics. The main problem I had with the electronics was that I had forgotten pull-down resistors, so the inputs were floating (no definite value) when the switches were off. I eventually Googled the problem and put the resistors in and it worked, but I didn't realise why until I started making my CPU.

5.2.5 What I would change

If I built it again now, I would change a few things:

- I would use a solenoid pushing into a hole instead of an electromagnet.
- I would use a PCB to stop people unplugging wires.
- I would place all of the electronics inside the safe, with only the switches on top.
- I would use more switches, e.g. a 10-bit code

6. Digital Making

Digital Making (/tags.html#Digital Making) 3D Printed (/tags.html#3D Printed) Soldering (/tags.html#Soldering) Electronics (/tags.html#Electronics) Raspberry Pi (/tags.html#Raspberry Pi)

6.1 Laptop

2023-2025 - Aged 12-14



6.1.1 Overview

I made this fully working miniature laptop from scratch. It uses a Raspberry Pi 4, a PiTFT touchscreen display, a miniature keyboard and a 3D printed case. It also has a rechargeable battery, but I haven't added an on/off switch yet so it needs to be plugged in. So far, it only boots to CLI but I am confident I can get it working to desktop.

6.1.2 Electronics

The battery is wrapped in duct tape to stop any possible shorts, then put in between the Pi and the screen. The screen is mounted directly on the Pi's GPIO pins, and has a small breakout of some of the pins. However, I had to bend these so the battery fit in. I am using a PowerBoost 1000C to connect the battery to the computer. The battery's power and ground lines are soldered onto the powerboost. Another pair of wires goes from the powerboost to some of the pins on the PiTFT to power it and the Pi. I also have a small speaker soldered to an amp, but don't yet have the amp's power or data lines connected and I need to add the power switch so I can turn it on and off. The keyboard is just a Rii mini wireless keyboard (<https://thepihut.com/products/miniature-wireless-usb-keyboard-with-touchpad-1>). All I had to do was plug the dongle into the Pi and it worked.

6.1.3 Software

The Raspberry Pi has the standard Raspberry Pi OS installed. I have tried to install the display drivers and they half work. It does display to the screen and is the right way up, but it only shows the console. When I use framebuffer tools such as `fbi` and `pygame`, it displays to the screen, so I can make keyboard-based Pygame games. However, as there is no X server running the mouse doesn't work. When I have another display hooked up to the HDMI ports, then it and the PiTFT have the exact same output until I run `startx`, then the PiTFT freezes, and only the HDMI display works until I end the X session.

6.1.4 Case

The case is 3D printed, and I found all the parts online here (<https://www.thingiverse.com/thing:864547>). I didn't have to do any CAD. However, because of the resolution of my printer, the screw threads didn't print properly, so I am holding the back on with tape. Also, the Pi can't be screwed into the holes so I have to design and print something to keep it from falling out.

6.1.5 Challenges

There were a number of challenges in making this project, some of which I haven't solved yet. The first one was that I used a PowerBoost 1000 instead of a PowerBoost 1000C, so I had no Micro USB charging port. I didn't even realise this until quite a long way into the project, when I tried to charge the battery and found I couldn't. I had to buy a new one, desolder/cut off wires from the old one and resolder the new one. The next (current) challenge is figuring out how to mirror the HDMI output to `/dev/fb1` which is the screen's framebuffer.

Digital Making (/tags.html#Digital Making) 3D Printed (/tags.html#3D Printed) Soldering (/tags.html#Soldering) Programming (/tags.html#Programming) Python (/tags.html#Python) Electronics (/tags.html#Electronics) Raspberry Pi (/tags.html#Raspberry Pi) Games (/tags.html#Games)

6.2 Light Fantastic

2023-2025 - Aged 12-14



6.2.1 Overview

The Light Fantastic is a project from the book *Raspberry Pi Projects for Dummies* (<https://www.dummies.com/book/technology/computers/hardware/raspberry-pi/raspberry-pi-projects-for-dummies-281598/>). It is a 4x4 RGB illuminated button matrix, so 16 individually addressable RGB lights under 16 buttons. In the book, they run a ribbon cable to a raspberry pi outside the box, but as the Pico has now been released, I am using that inside the box. It is now mostly working, but there are still 2 buttons that don't register presses.

6.2.2 How Was It Built?

1. I took a pre-made PCB and altered it

2. I soldered a bunch of LEDs and diodes
3. I attached wires around the different ports
4. I attached the wires to the Raspberry Pi Pico
5. I programmed it
6. I put it in a case

6.2.3 PCB Altering

First of all, I took the Sparkfun button pad pcb (<https://www.sparkfun.com/button-pad-4x4-breakout-pcb.html>) (target="_blank" rel="noopener"). This was designed for this sort of project. However, I was going to use Neopixels, not standard RGB LEDs, so it needed some modification. I cut a whole load of traces on the board to prevent short-circuits. I also accidentally cut a trace that I wasn't supposed to so I had to solder a wire across it.

6.2.4 LEDs and Diodes

This project needed 16 WS2812B LEDs for the illumination and 16 diodes to prevent crashing and possible damage when 2 or more buttons are pressed at once. I soldered the diodes first, but not very well as it was one of my first times soldering. I then did the LEDs, which was a bit better because I had got more experience in my break for a few months. They weren't much better, though, as the pins were much closer together so were much harder to do.

6.2.5 Wiring it Up

The first wires I did were the Din wire, through a resistor, to the first LED. I then did the Dout of the last LED of each row to the Din of the first LED on the next row. Next, I did the power and ground rails for the LEDs. I was then able to test them. I found that 2 of the Neopixels were just broken so we had to get some more, but after that it worked! I then had to do the 8 wires for the button matrix which went quite well.

6.2.6 Pico Connection

I didn't really feel confident soldering wires straight to the Pico, and I also might want to remove it and use it for something else later. My solution to this was to buy some 2.54mm pitch screw terminals and solder only the pins I needed. This worked really well and when I attached the wires to them they just worked.

6.2.7 Programming

I am programming in CircuitPython as I don't want to download a new firmware file for every update to the code. I made a main library that handles the actual interfacing with the board. It reveals functions to set LEDs to values based on either their index or xy coordinates, clear the LEDs, write changes, get buttons pressed, wait for a button to be pressed and get multiple button presses. I can then use that to make games for it. So far, I have only made a Lights Out game, where you have to turn all of the LEDs off. When you push a button, it inverts it and the 4 buttons it's touching. There are multiple levels, each one requiring more and more presses to win.

6.2.8 Case

It was quite fragile outside of a case, so I designed a case in TinkerCAD and 3D printed it. I made it in two parts so I could put the electronics inside, but I didn't think how to close it. Currently, the two parts are held together by tape.

6.2.9 Progression

This was one of the main defining projects for me, as it taught me a lot. When I started, I didn't really know how to solder or how electronics worked, and I could only program in simple Python. Now, I can solder quite well, have a deep understanding of how electric devices work, and I can program microcontrollers to do what I want.

6.2.10 Challenges

I did come across multiple challenges when making this. The first main one was when I cut the wrong PCB trace and had to solder a wire across it. Then the pins of the LEDs were too close for me to solder at that skill level, so I had to do other things for a long time before I was able to do it. I then had trouble working out how to attach the wires to the Pico, which I only answered in early 2025. Finally, in addition to games, I wanted it to be used as a sort of macro keyboard. This is why I used CircuitPython. When it turned on, it would try to connect to the computer to register itself as a keyboard. However, this meant it would crash when it isn't connected to a computer, for example if I just wanted to play a game on it. I couldn't debug this as it only crashed when it is *not* connected to a serial port. Currently, I am just adding games to it as this is the main aim of it anyway, but I will come back to this problem eventually. I reckon I will have to connect it to my Raspberry Pi via UART instead of USB to debug it.

Digital Making (/tags.html#Digital Making) 3D Printed (/tags.html#3D Printed) Raspberry Pi (/tags.html#Raspberry Pi) Graphical Interfaces (/tags.html#Graphical Interfaces)

6.3 Magic Mirror

2023-2025 - Aged 12-14



6.3.1 Details coming soon!

Digital Making (/tags.html#Digital Making) Electronics (/tags.html#Electronics) Raspberry Pi (/tags.html#Raspberry Pi)

6.4 Wildlife Camera

2022 - Aged 11



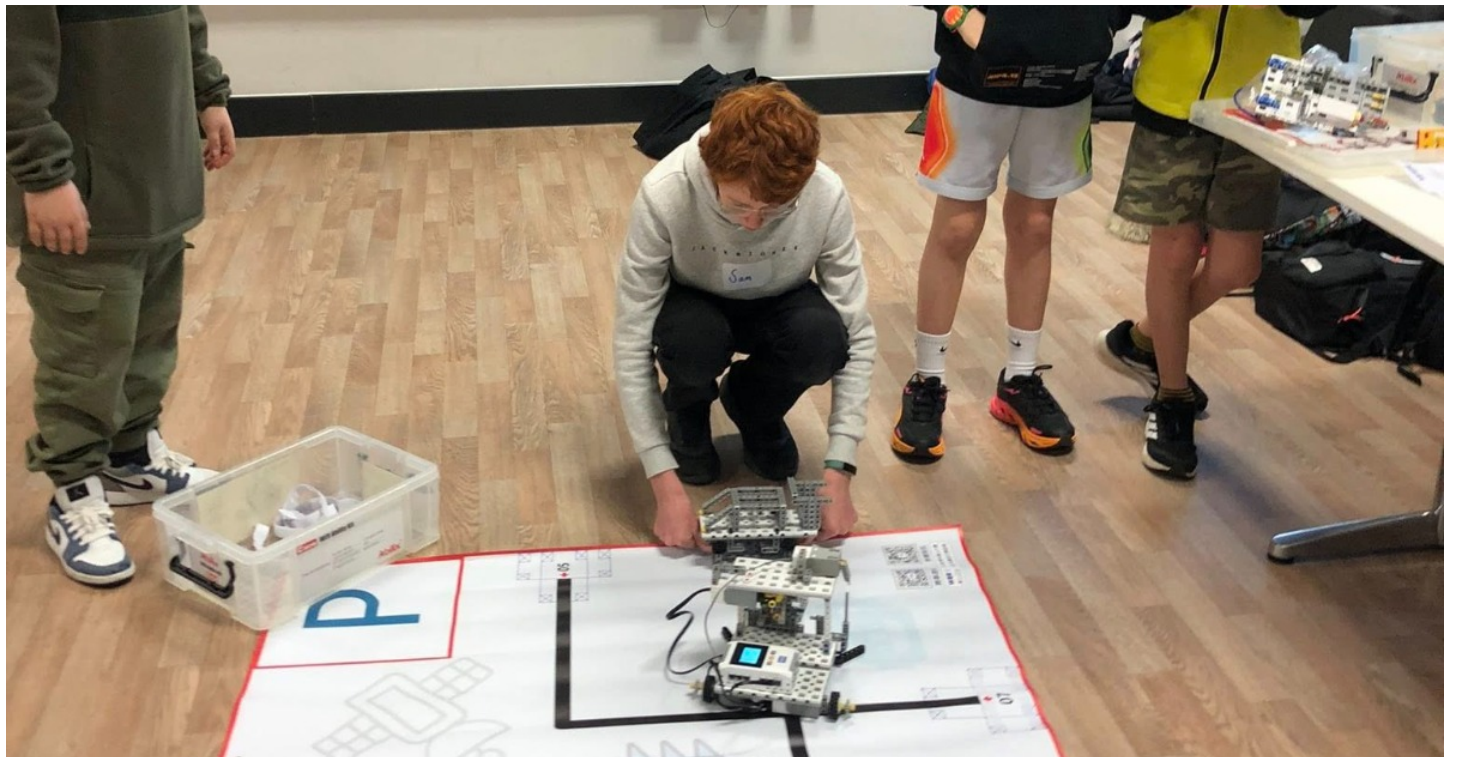
6.4.1 Details coming soon!

7. Robotics

Robotics (/tags.html#Robotics) Electronics (/tags.html#Electronics) Programming (/tags.html#Programming) Python (/tags.html#Python) Engineering (/tags.html#Engineering) C++ (/tags.html#C++) Logic (/tags.html#Logic)

7.1 World Educational Robotics 2025

2025 - Aged 14



Me testing my robot on one of the tasks

7.1.1 Overview

WER (<http://wergame.org/>) is an international educational robotics curriculum. There are many countries that host WER extra-curricular clubs with millions of participants, and some countries host robotics competitions. The most regular competitions take place in Britain every July and the winners from that competition qualify for the world championships in December in Shanghai. It is a large event, with over 6000 contestants in the championships. I joined in late December last year, and I went to the competition in England. I came 4th in my age category, but the top 3 all came from China to compete, so I qualified as the top British contestant and am going to the world championships!

7.1.2 About the competition

Each year, the competition has a different theme and map. This year was autonomous driving, and had pre-set tasks relating to the theme, e.g. Replacing the batteries in a model electric car and picking up containers to transport. You must compete in teams of 1 - 3. You get given a basic robot (plastic plate, 2 motors with wheels, 5 line sensors and a controller) and must build additional things to complete the required tasks. It uses Abilix robots which have a meccano-style construction. You must also program the robot using either a version of Scratch or Python to move around the map and complete the required tasks.

7.1.3 Saturday Classes

I go to a club every Saturday for an hour and a half. This is where I do most of my progress, testing, and learning. Here I get to use one of the club's robots. Before I went to the competition, about half of these sessions were learning things such as calibration curves and how to line up neatly with the tasks, and the other half were just preparing for the competition. Now I'm going to China, I need all the time I can get to train and prepare.



I am being presented my award

7.1.4 British Competition

When I got to the competition, I saw where the tasks were on the map and what the 2 new tasks were. I had 2 hours to get the robot to do all of the pre-set tasks in their locations and engineer solutions to the new tasks. Then we had a 3-minute judging session, lunch, and in the afternoon all of the tasks had been moved around. We had another 2 hours to prepare the robots and code for the new positions, then a 3 minute judging and the awards ceremony.

7.1.5 Home programming

As well as preparing my code at the Saturday classes, I also do some at home. The main bit that I did was a few months ago where I wrote all of the code to get to all of the positions and back in a single week, then on Saturday I tested it and most of it worked or almost worked first time! It only took me about 2 hours of debugging to get all of it working. I have also done other programming and preparing at home, such as thinking of a few different methods for task 4. Ultimately, none of those methods are actually being used, as I saw some other really good designs at the competition which I have taken inspiration from.

7.1.6 Challenges

Doing this had a lot of challenges, from my first sessions building the robot, starting to program it, learning how to use C++ with the robot, etc. One of the biggest (unexpected) challenges was when they completely changed the syntax of the function calls *3 weeks* before the competition! I had to spend a lot of time at home converting my 300 lines of code. Shortly after the competition, they changed from the old C202 robots to the new SK201 robots. This meant that I had to change all of my code from C++ to Python. However, the functions were very similar so it didn't take too long. The most challenging task model was task 4, because one of the batteries was too low for a motor to reach, so I had to use a crank linkage to move it. Also, you had to put a battery back in the low position so the claw had to be able to grab and release.

Robotics (/tags.html#Robotics) Electronics (/tags.html#Electronics) Programming (/tags.html#Programming) Python (/tags.html#Python) Raspberry Pi (/tags.html#Raspberry Pi) Digital Making (/tags.html#Digital Making)

7.2 Picar S

2023-2025 - Aged 12-14



7.2.1 Details coming soon!

Digital Making (/tags.html#Digital Making) Robotics (/tags.html#Robotics) Electronics (/tags.html#Electronics) Programming (/tags.html#Programming) Python (/tags.html#Python) Sensors (/tags.html#Sensors)

7.3 My First Robot

2022 - Aged 11



7.3.1 Details coming soon!