

tcp510@york.ac.uk (+44) 77400 54268 York, UK

tompollak.me github.com/tom-pollak

#### Languages

Python, Java, Haskell, JavaScript, SQL, HTML, CSS

#### **Technologies**

Linux, Git, Vim, LaTex, Django, Numpy, Pandas, LibGDX, Docker, Vue.js, Selenium

#### **Interests**

Mountain biking, Climbing, Poker, Chess, Running, Hockey

# **Tom Pollak**

# **CS Student @ University of York**

**About Me** A second year Computer Science student studying at the University of York seeking a summer internship in software development or other related fields. I enjoy learning practically, and have developed a number of personal projects to further my knowledge in areas that interest me. I am most proficient with Python but also have experience in Java and Haskell, with a working knowledge of JavaScript. I have many years of experience working with Linux systems and Git version control.

#### **Education**

University of York 2020 - 2023

Average 77%, Expected First

# **BEng Computer Science**

- Theory 1 *(81%)*
- o Data 1 (72%)
- Software 1 (95%)
- Human Computer Interaction 1 (66%)
- o Theory 2 (72%)
- o Data 2 (72.5%)
- Software 2 (94%)
- Human Computer Interaction 2 (70%)
- Theory 3 (78%)
- Intelligent Systems 1 (73%)
- Systems & Devices 1 (78%)
- Systems & Devices 2 (71%)

## **Lady Manners School**

GCSE

• Further Maths (A)

- Maths (A)Physics (A)
- o 5 8s, 2 7s, 2 6s, 1 5.

• Computer Science (A)

## **Experience**

Cisco Meraki, Full Stack Engineer Internship

June 2022 - August 2022

2020

# **Projects**

**Pirate Game** 

A-level

#### **Each Way Matcher**

December 2020 - July 2021

Automated horse racing program that discovers undervalued horses by the bookmaker in each-way betting.

- Uses an adapted Kelly Criterion strategy to calculate the optimal stake to profit of these undervalued horses.
- Runs headless on a Raspberry Pi as a scheduled cron job every day.

Interactive pirate game using Java and LibGDX.

### **Poker Web Application**

April 2019 - July 2020

January - February 2022

Free live poker web app using Python and Django.

- Users can create accounts and tables, play poker, chat with other players.
- Uses Django Channels to allow for real-time communication between users.
- Deployed using Docker and Heroku.

# SANS Institute, FOR500 Windows Forensic Analysis

August 2020

• Sponsored to take part through my success in the Cyber Discovery programme.

#### **Cyber Discovery**

*September 2018 - July 2019* 

Independently completed the Cyber Discovery programme, run by HM government.

• I was selected as one of the top 500 (of 28,000) students to attend the Cyber Discovery Elite event in London.

#### Work

#### Glasshouse Bar, Bartender

September 2021 - May 2022

Working as a bartender at the York University Student Union.

Seafood Bar & Grill, Waiter

July - September 2021

Derbyshire Police, Mock Police Witness Interviewee

March 2021

Role acting as a witness for Derbyshire Police CID Interview Training.