# Rachel George

BSc (Hons) Computer Science University of Birmingham

# 07407399411

rachel.george.uk@outlook.com

Rachel Portfolio Website (rgeorge8.github.io)

www.linkedin.com/in/rachel-george-68a2682b2

## **ABOUT ME**

Second-year Computer Science student with a strong foundation in programming, algorithms, and software development. Passionate about problem-solving and eager to apply my knowledge in real-world projects. Actively expanding my skills in artificial intelligence, data structures, and designing optimal solutions for problems with a focus on building a career in the tech industry.

# **EDUCATION**

# BSc (Hons) Computer Science (FT) - 2026

University of Birmingham, UK

- 1<sup>st</sup> Year First with a grade average of 80%
  - Modules: Object-Oriented Programming, Data Structures and Algorithms, Mathematical and logical foundations of Computer Science, Artificial Intelligence, Theories of Computation, Full-stack application development.

#### A-levels – 2023

Altrincham Grammar School for Girls Sixth Form, UK

Maths — A
Physics — A
Chemistry — A
Further Maths — B

#### GCSEs - 2021

Altrincham Grammar School for Girls, UK

Biology — Grade 9
Chemistry — Grade 9
English Literature — Grade 9
Geography — Grade 9
German — Grade 9
Maths — Grade 9
Physics — Grade 9
Computer Science — Grade 8
English Language — Grade 8

# **SKILLS**

- Problem solving
- Lateral thinking
- Maths dexterity
- Teamwork
- Time Management
- Interpersonal Communication

## **TECHNICAL SKILLS**

- Highly proficient in Java and Python.
- Proficient in Git and GitHub.
- Strong understanding of data structures and algorithms; able to analyse time complexities and identify the benefits of using different algorithms and data structures to solve specific problems.
- Proficient in Artificial Intelligence, with experience in solving optimisation problems and applying machine learning algorithms such as K-means clustering, K-nearest neighbours (KNN), gradient descent, linear and logistic regression. Skilled in clustering techniques and conducting both informed and uninformed searches to improve decision-making and model performance.
- Proficient in theories of computation with a solid understanding of computability and complexity theories (including decidability, P vs NP, and complexity classes like NP-hard and NP-complete). Experienced in designing optimised automata and mathematical proofs.
- Experience working with front and back-end web development technologies such as HTML, CSS, JavaScript, and PostgreSQL.
- Strong mathematical and analytical skills

## **ACHIEVEMENTS**

- Completed Bright Network's Internship Experience UK 2024: Technology
  - Selected as a "Top 50 VIP" participant due to my engagement and work produced, leading to an exclusive invitation to a networking event at BT Group
- UK Bebras Computational Thinking Challenge
  - Certificate of distinction in 2019 and 2022 for being in the top 25%
  - Best in School and Gold Award in 2021 for being in the top 10% nationally, I
- United Kingdom Mathematics Trust (UKMT)
  - Achieved Silver Certificates in 2017, 2019, 2020 and 2021 for being in the top 20%
  - Achieved Bronze Certificates in 2018, 2022 and 2023 for being in the top 40%
  - Chosen to represent my school in the 2018 Regional Finals of the UKMT Team Challenge, which focused on Maths dexterity, teamwork and communication. Our team placed 5<sup>th</sup> out of the 27 regional teams
- Invited to Mathematics Masterclasses by the University of Liverpool after placing 3rd in the MEM Challenge

#### Mathematical Education on Merseyside Challenge (MEM)

Complex mathematical problems which require an ability to think logically to solve.

- Achieved Third Prize, Best in Year and Best in School Awards in 2017, 2018 and 2020
- Achieved Certificate of Merit, Best in Year and Best in School Awards in 2019

#### International Atomic Energy Agency (IAEA) Student Video Competition 2022

- Global winner from 301 entries from 34 countries
- Taught myself to use Adobe Premiere Rush and was in charge of video editing
- Bronze Certificate in the Chemistry Olympiad in 2022
- Silver Certificate in British Physics Olympiad (BPHO) in 2021
- National Citizen Service (NCS) (August 2021)
  - Met new people and adapted to work with them efficiently, improving my teamwork and leadership skills.
  - Communicated with organisations to collect donations by utilising my skills in public speaking.

## PROGRAMMING EXPERIENCE

#### **Pvthon**

- Developed a CNN- based deep learning model to recognise facial expressions from 48x48 pixel grayscale images using a Kaggle dataset. Implemented in Python, with TensorFlow, Keras, Pandas, NumPy, Matplotlib, and Scikit-learn.
- Wrote a program to simulate a two-player dice game.

#### Java

- Created a news classifier
  - o Cleaned, lemmatized, and removed stop words from document text as part of NLP.
  - Used TF-IDF embedding to convert text documents to vector representations and calculated cosine similarity to group articles based on their semantic closeness
- Created an advanced news classifier using GloVe Embedding and Machine Learning
  - Read GloVe files and stored vector representations using BufferedReader and ND4J arrays.
  - o Implemented object-oriented principles, such as inheritance and polymorphism.
- Developed a 3-tier, TCP-based, multi-threaded client-server application for querying a vinyl records database.
  - Built a JavaFX GUI for client requests, with an intermediate server handling queries
  - The server used JDBC to connect to the database, process queries, and return results to the client.

## HTML, CSS, and JavaScript

• Created a <u>portfolio website</u> as a personal project.

#### **PostgreSQL**

- Used PostgreSQL to develop robust, scalable and secure databases, ensuring efficient data management and retrieval.
- Created tables using CSV files and queried them too.

#### WFKA

 Efficiently handled complex datasets, performed comprehensive analysis, and visualised findings to support data-driven decision-making.

## WORK EXPERIENCE

Tesco Colleague – (December 2021 & July 2023 – September 2023 & December 2023)

Efficiently operated the tills and self-scan, ensuring the accurate management of cash and card payments. Worked on shop floor to rotate stock.

- Thrived in a high pressure, fast paced retail environment.
- Improved communication skills and achieved excellent customer satisfaction.

## Arup Design Programme — (July 2022)

Designed a nature park to meet a specific project brief

- Refined public speaking skills by pitching to a panel of industry experts.
- Learnt about collaboration and delegation by working as part of a team.

White Rose Physics Virtual work experience – (July 2022)

Listened to experts give lectures on Goldilocks Zones and conducted further research to produce an informative poster detailing how habitable planets are found.

- Utilised public speaking skills to present my poster to a group of people.
- Improved Microsoft Excel skills by inputting data to plot graphs, and Microsoft Word skills by designing poster to be both aesthetic and informative.

## Tutoring – (July 2021 – August 2022)

Tutored in maths, comprehension, spelling and non-verbal reasoning.

 Improved communication, organisational skills, and leadership skills by creating lesson plans personalised to the student to help build upon strengths and build confidence.