

# Yasmin Paksoy

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✉ yasminpaksoy@icloud.com

📁 Portfolio

🔄 ysmnpkys

in yasmin-paksoy

## LANGUAGES & TECHNOLOGIES

**Python** (TensorFlow, Keras)

**Java**

**MATLAB**

**JavaScript** (node.js, express.js)

**Databases** (MySQL, MongoDB)

**HTML & CSS**

## SKILLS

Artificial neural networks • Algorithms

Data Structures • Database Design

Agile Methodologies • GitHub

## PROJECTS

### Spoiler Alert

*Final year project for degree*

Oct 2021 – present

### Splitsy

*Second year group project for degree*

Oct 2020 – Apr 2021

### Drawing Application

*First year group project for degree*

Mar 2020 – May 2020

## LANGUAGES

English | Turkish

## ORGANISATIONS

### Cancer Research

2015 – 2021

## AWARDS

Duke of Edinburgh's Bronze Award

## PROFILE

Hi, I'm Yasmin, an ambitious final year computer science undergrad at Goldsmiths, University of London, where I have gained experience in Python, MATLAB, Java, JavaScript and more. You can find many of my projects on my portfolio.

I am an analytical thinker who has an interest in back-end development. I have strong technical skills, particularly in deep learning, algorithms, and data structures, and enjoy solving problems in unique ways.

Due to graduate summer 2022, I am eager to secure a challenging graduate scheme opportunity to put my knowledge and skills to use

## EDUCATION

### Bsc Computer Science

*Goldsmiths, University of London*

Oct 2019 – Jun 2022 | London

- On track to graduate with a first-class degree
- Second year average: 92%
- First year average: 82.5%

### Foundation Year in Computer Science

*Goldsmiths, University of London*

Oct 2018 – Jun 2019 | London

### Langley Park School for Girls

Sep 2011 – Jul 2018 | London

- A-Level IT, Economics, Psychology
- GCSE Maths, English, Science, 8 additional GCSEs

## PROFESSIONAL EXPERIENCE

### Goldsmiths, University of London

*Department Student Coordinator*

Oct 2021 – present | London

- I organize and lead meetings with program representatives and senior leadership to discuss any issues in the department and possible solutions.
- I have bi-weekly meetings with department undergrad directors to follow up with any new plans established in result to from student feedback.
- I work with senior leadership and the student's union on a collage-wide curriculum review proposal.

*Program Representative*

Sep 2018 – Jun 2021 | London

I worked with staff to improve the student learning experience; I gathered feedback on the curriculum, students' progress, assessments, the learning resources, and teaching processes. I then worked in partnership with staff to negotiate solutions to problems where possible.

### Mathematics Teaching Assistant

*Langley Park School for Girls*

Sep 2016 – Jun 2017 | London

I spent time explaining new topics to individual students or groups, helped students when they were having problems working through practice questions and checked student's classwork and gave them feedback as they were working.