# **TABITHA GOLDMAN**

@ tabitha.goldman@btinternet.com

**\** +44 7592 627644

## **EDUCATION**

## Imperial College London

Undergraduate degree: MEng Joint Mathematics and Computing

Sep 2019 - Ongoing

Currently in second year of study. Modules include Calculus, Linear Algebra, Abstract Data Structures, Algorithms, Logic, Graphs and Programming. Achieved a 2:1 in first year.

## King's College London Mathematics School

Sixth Form

M Sep 2017 - Jul 2019

**A-levels:** A\* A\* A (Mathematics, Further Mathematics, Physics) **Other:** Computer Science (AS) A, Step I 1

## **PROJECTS**

#### Music Generation Algorithm

Generated MIDI files locally similar to an input file using constraint solving  $$\operatorname{\textsc{Grade}}$: 85\% \ (A^*)$ 

- Implemented the Wave Function Collapse algorithm in C
- Applied algorithm to MIDI files
- Wrote a detailed report and presentation about the implementation

#### C Assembler and Emulator

Wrote an Assembler and Emulator in C for a subset of the ARM instruction set architecture Grade: 91% (A\*)

• Developed knowledge of Version Control through group work

#### **Software Projects**

Highlights of Haskell and Java projects include:

de Oct 2019 - Apr 2020

- Haskell implementation of an L System (Achieved 90%)
- Java picture processing application (Achieved 80%)

### Dyson Cafeteria: Queue Modelling Project

Wrote a report detailing recommendations for more efficient lunch queue systems for Dyson Grade: Distinction

Mov 2017 - Jun 2018

- Researched efficiency of different types of queues
- Modelled queues in Python using SimPy
- Presented findings in front of a large audience of students, teachers and industry professionals

## **ACHIEVEMENTS**



Commendation medal in the 2018 Singapore International Mathematics Challenge representing the UK.



#### Olympiads:

Distinction in the 2018 UKMT Mathematics Olympiad for Girls. Competed in the 2019 UKMT British Mathematical Olympiad. Bronze (I) in the 2017 British Physics Olympiad.



#### 1st in Mathsbombe 2019

National mathematical problem solving competition run by Manchester University

# WORK EXPERIENCE AND INSIGHT

#### **London Underground 2018**

Learnt about a variety of optimisation issues affecting Victoria Station and the Victoria Line and observed operations in the control room at Victoria.

#### XTX Markets 2018

Visited the XTX Markets London office and learnt about the work carried out by their quantitative researchers.

#### MAN Group 2019

Visisted the MAN Group London office recieved an overview of the work carried about by different teams and learnt about the career opportunities available.

### **Headstart Summer School** 2018

Took part in a Mathematics summer school at Lancaster University covering different areas of geometry such as rigidity, aperiodic tilings and fractals.

Youth Leadership 2015 - present Completed youth movement leadership programmes. Developed and ran activities in weekly meetings and residential summer camps spanning three weeks.

## **SKILLS**

Languages: Haskell, Python, Java, C, ASM

Software: LATEX, Git

## **OTHER INTERESTS**

Saxophone (Jazz & Classical)

Climbing

Calligraphy | Concerts

Desmos