# Joshua Talks

Gonville & Caius College, CB2 17A | ①(+44) 7851 823348 | ⊒ https://joshtalksportfolio.gatsbyjs.io | ⊠ joshuatalks96@gmail.com

#### Education

## **Gonville & Caius College, University of Cambridge**

2018 - 2022

BA (Honours) in Information/Computer Engineering and Bioengineering

- First Year (2.1) General Engineering
- Second Year (Ungraded due to COVID-19) General Engineering
- Third Year (2.1) *Modules*: Statistical Signal Processing, Information Theory & Coding, Inference, Molecular Biology, Neuroscience, Medical imaging & 3D Computer Graphics, Mathematical Methods, Signals & Systems

MEng in Information/Computer Engineering and Bioengineering

 Masters – Modules: Deep Learning & Structured Data, Computer Vision, Computational Statistics & Machine Learning, Computational Neuroscience, Biomimetics, Biomedical engineering, Software Engineering, Management of Technology.
 Dissertation: DNA alignment for Molecular Storage

# Royal Grammar School, Newcastle Upon Tyne

2009 - 2018

- A-levels: Mathematics(A\*), Further Mathematics(A\*), Physics(A\*), Chemistry(A\*)
- **IGCSEs/GCSEs:** 10A\*, 1A\*\*

#### Skills

Python (Keras, Scikit-learn, OpenCV, NumPy, SciPy, Pandas, Django), C++, JavaScript, SQL, HTML, CSS, Basic Mandarin

# Work Experience

## **Research Biological Image Analysis,** Oxford Gene Technology (Cambridge)

Aug 2021 - Sept 2021

- Evaluating and Implementing Artificial Intelligence Algorithms for single cell flow-FISH cytometry (Fluorescent insitu hybridization) image analysis used for medical diagnosis of genetic disorders such as Leukaemia.
- Semantic segmentation of image data; literature review and implemented an automatic annotation pipeline combined with a CNN, a semi-supervised loop combing clustering and classification, transfer learning.
- Extensive use of Python utilising Keras, Scikit-learn, OpenCV, Pandas and other Neural Network libraries; StarDIST

#### **Data Engineer Intern,** *PragmatIC (Cambridge)*

Jun 2020 – Aug 2020

- A full stack custom web-based data analysis dashboard, UI providing real time user configurable database queries and interactive visualisations/analysis for in-depth investigation of a database containing millions of entries.
- Worked with Python, Pandas, JavaScript, HTML, SQL, CSS, Django web frame works and Altair plots.

## **Design/Software Engineer Intern,** *Huxley Bertram Engineering Ltd. (Cambridge)*

Jun 2019 - Sept 2019

- Software Team: Using Python to create an automated microscope inspection rig to detect and identify faults.
- Design Team: Worked with CAD on bespoke automated machinery projects solving a range of design problems.

## **Projects**

#### **Reinforcement Learning Control of Cartpole system**

May 2021 - Jun 2021

Python simulation of an inverted pendulum, applying reinforcement learning to control the dynamical system.

## **Implementing a Bayesian Binary Classifier**

Mar 2021

Building and training a Python based Logistic Classification model using the Laplace approximation, evaluating and
optimising its performance through several metrics and tuning of hyper-parameters.

## Mine clearing Robot with Computer Vision

Nov 2019

- Designed and built a robot integrating Mechanical (CAD), Electrical (EAGLE) and software engineering.
- Using C/C++ and Python to code an Arduino based robot that used computer vision combined with IR, ultrasound and hall effect sensors all mounted on a custom chassis to detect, map a route and collect mines.

# **Two stage Booster Rocket,** Cambridge University Space Flight (CUSF) Society

Oct 2018 - Jan 2020

- Student-led team to design (CAD), test and manufacture a two stage Booster dart style rocket.
- Worked in Mechanical sub team on parachute release, fuel regulation and disconnection at launch.

# Thermoelectric cooling clothing, CUED 1A Product design project

Apr 2019

Prize winner in an Aircon alternative design challenge, I used the Peltier effect in wearable thermoelectrics.

## Real time UK Flood warning software project

Feb 2019

- Python project to create a predictive flood warning system based on real current/past data for English rivers.
- Collaborative project using GitHub and PyTest unit tests for a test-driven development process.

#### Mars lander simulator software project

Jun 2019 - Aug 2019

• C++/Python project to produce a dynamic simulation that used Euler/Verlet numeric integration to model principle forces from the equations of motion and control theory for an automatic landing procedure.