

# The Fourth Year Project Selection Process

Andrew Gee

Department of Engineering, Cambridge

12 March 2024

# Type A and B projects

# Type A and B projects

Type A projects are proposed by staff, Type B by students.

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Tuesday 23 April is the deadline for sending Type B proposals to coordinators.

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If a Type B project is not viable, a Type A project must be selected instead.

# Type A and B projects

Type A projects are proposed by staff, Type B by students.

Tuesday 23 April is the deadline for sending Type B proposals to coordinators.

If a Type B project is not viable, a Type A project must be selected instead.

Most students choose a Type A project.

# Group centres

A: Thermodynamics and Fluid Mechanics

Prof Stewart Cant

B: Electrical Engineering

Prof George Malliaras

C: Mechanics and Materials

Prof Vikram Deshpande

D: Civil, Structural and Environmental Engineering

Prof Abir Al-Tabbaa

F: Information Engineering

Prof Ramji Venkataramanan

Overall coordinator

Prof Andrew Gee

# Group centres

A: Thermodynamics and Fluid Mechanics

Prof Stewart Cant (Mrs Kate Graham)

B: Electrical Engineering

Prof George Malliaras (Mrs Susan Murkett)

C: Mechanics and Materials

Prof Vikram Deshpande (Ms Hilde Hambro)

D: Civil, Structural and Environmental Engineering

Prof Abir Al-Tabbaa (Mrs Sue Stocks)

F: Information Engineering

Prof Ramji Venkataramanan (Mrs Lina Zvaginyte-Bagociene)

Overall coordinator

Prof Andrew Gee



Chromium Web Browser  
Wed 9 Feb 18:09  
IIB Project Choices - Chromium

IIB Project Choices  
iibprojects.eng.cam.ac.uk/fe/list/projects/2021

UNIVERSITY OF CAMBRIDGE  
Study at Cambridge About the University Research at Cambridge  
Quick links Search

## COMET Part IIB Project Selection

IIB Projects (grp60)

### Browse projects

All Group A Group B Group C Group D Group F

Topics: A: Aeronautics A: CFD A: Combustion A: Design Optimisation A: Energy A: Fluid Mechanics A: Turbomachinery B: Electronics  
B: Nanotechnology and Thin Films B: Photonics and Displays B: Power electronics, machines, energy and power systems B: Robotics B: Software  
B: Superconductivity C: Design C: Materials C: Mechanics D: Construction Engineering D: Environmental Engineering D: Geotechnics  
D: Miscellaneous D: Petroleum Engineering D: Structural Engineering D: Sustainable Development F: Bioengineering F: Communications  
F: Computer Vision and Robotics F: Control F: Machine learning F: Medical Imaging F: Signal Processing F: Software Engineering and Computing  
F: Speech Processing

Areas: Mechanical Engineering Energy, Sustainability and the Environment Aerospace and Aeronautical Engineering  
Civil, Structural and Environmental Engineering Electrical and Electronic Engineering Information and Computer Engineering  
Electrical and Information Sciences Instrumentation and Control Bioengineering General Engineering  Expand all

Dr Christelle Abadie	4 Projects	▼
Professor Anurag Agarwal	2 Projects	▼
Prof. Abir Al-Tabbaa	4 Projects	▼
Dr Samuel Albanie	3 Projects	▼

The screenshot shows a web browser displaying the 'IIB Project Choices' page. The page header includes the University of Cambridge logo and navigation links. The main heading is 'COMET Part IIB Project Selection'. Below this, there are filters for 'IIB Projects' and 'Group F'. The 'Browse projects' section is active, showing a list of project topics and areas. A table lists the number of projects available for each faculty member in Group F.

**COMET Part IIB Project Selection**

IIB Projects ▼ (grp60) ▼

**Browse projects**

All Group A Group B Group C Group D **Group F**

Topics: Bioengineering Communications Computer Vision and Robotics Control Machine learning Medical Imaging Signal Processing

Software Engineering and Computing Speech Processing

Areas: Mechanical Engineering Energy, Sustainability and the Environment Aerospace and Aeronautical Engineering

Civil, Structural and Environmental Engineering Electrical and Electronic Engineering Information and Computer Engineering

Electrical and Information Sciences Instrumentation and Control Bioengineering General Engineering Expand All

Dr Samuel Albanie	3 Projects
Dr Somenath Bakshi	5 Projects
Professor Ioannis Brilakis	4 Projects
Dr Ignas Budvytis	3 Projects
Prof. Bill Byrne	2 Projects
Prof. David Cebon	1 Project
Dr James Charles	2 Projects

Chromium Web Browser Wed 9 Feb 16:09 en

IIB Project Choices - Chromium

IIB Project Choices x +

ibprojects.eng.cam.ac.uk/fe/list-projects/2021

Google Work Play

UNIVERSITY OF CAMBRIDGE Study at Cambridge About the University Research at Cambridge Quick links Search 1

## COMET Part IIB Project Selection

IIB Projects (trp60)

### Browse projects

All Group A Group B Group C Group D Group F

Topics: Bioengineering Communications Computer Vision and Robotics Control Machine learning **Medical Imaging** Signal Processing

Software Engineering and Computing Speech Processing

Areas: Mechanical Engineering Energy, Sustainability and the Environment Aerospace and Aeronautical Engineering

Civil, Structural and Environmental Engineering Electrical and Electronic Engineering Information and Computer Engineering

Electrical and Information Sciences Instrumentation and Control Bioengineering General Engineering  Expand All

Professor Andrew Gee	2 Projects	▼
Dr Flavia Mancini	1 Project	▼
Dr Thierry Savin	2 Projects	▼
Professor Graham Treece	3 Projects	▼
Prof. Tim Wilkinson	2 Projects	▼

The screenshot shows a web browser window displaying the 'IIB Project Choices' page. The page header includes the University of Cambridge logo and navigation links. The main heading is 'COMET Part IIB Project Selection'. Below this, there are filters for 'IIB Projects' and 'Group F'. The 'Browse projects' section shows a list of project topics and areas. The 'Medical Imaging' topic is selected, and the 'Expand All' toggle is turned on. The project list shows the following details:

Professor	Number of Projects
Professor Andrew Gee	2 Projects
Dr Flavia Mancini	1 Project
Dr Thierry Savin	2 Projects
Professor Graham Treece	3 Projects

Under Professor Andrew Gee, the following projects are listed:

- F-ahg13-1- Analysis of implanted cochlear CT scans
- F-ahg13-3- Machine learning for segmentation of cochlear CT scans

The screenshot shows a web browser window displaying the 'IIB Project Choices' page. The browser's address bar shows the URL 'iibprojects.eng.cam.ac.uk/fe/list/projects/2021'. The page header includes the University of Cambridge logo and navigation links for 'Study at Cambridge', 'About the University', and 'Research at Cambridge'. A search bar is also present.

## COMET Part IIB Project Selection

IIB Projects ↳ (trp60) ↳

### Browse projects

All Group A Group B Group C Group D Group E Group F

Topics: Bioengineering Communications Computer Vision and Robotics Control Machine learning **Medical Imaging** Signal Processing

Software Engineering and Computing Speech Processing

Areas: Mechanical Engineering Energy, Sustainability and the Environment Aerospace and Aeronautical Engineering

Civil, Structural and Environmental Engineering Electrical and Electronic Engineering Information and Computer Engineering

Electrical and Information Sciences Instrumentation and Control Bioengineering General Engineering  Collapse All

**Professor Andrew Gee** 2 Projects

- F-ahg13-1- Analysis of implanted cochlear CT scans
- F-ahg13-3- Machine learning for segmentation of cochlear CT scans

**Dr Flavia Mancini** 1 Project

- F-fm456-2- Probabilistic encoding in the human brain (high field functional MRI)

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IIB Project Choices - Chromium

iibprojects.eng.cam.ac.uk/fe/list/projects/2021

UNIVERSITY OF CAMBRIDGE Study at Cambridge About the University Research at Cambridge Quick links Search

Browse Your choices

Select this project (0 students already have)

### F-ahg13-3 Machine learning for segmentation of cochlear CT scans

- Reference -> F-ahg13-3
- Supervisor -> Professor Andrew Gee
- Supervisor email -> ahg13@cam.ac.uk
- Contact location -> BNO-32
- Web link -> [http://imi.eng.cam.ac.uk/~ahg/4proj\\_21.html](http://imi.eng.cam.ac.uk/~ahg/4proj_21.html)
- This project has an external partner  
Manohar Bance and Chloe Swords, Addenbrooke's Hospital

**Project group topics:**

F: Medical Imaging F: Bioengineering F: Machine learning F: Software Engineering and Computing

**Engineering areas:**

Information and Computer Engineering Bioengineering

**Description**

A previous 4th year project (<https://doi.org/10.1038/s41598-021-83059-6>) developed an effective method for segmenting the human cochlea in clinical CT scans. That project, and indeed this one, was motivated by cochlear implants. The precise positioning of the implant within the cochlea can have a profound effect on the hearing outcome. And yet, when planning implantation surgery, it is difficult for the surgeon to take the individual's particular cochlear size and shape into account, given the low resolution of clinical CT images, and the difficulty in segmenting the cochlea from the surrounding temporal bone. While the previous project took a traditional, model-fitting approach to the segmentation task, other researchers have attempted machine learning approaches. See, for example, the work of Heutrik (<https://doi.org/10.1016/j.cmpb.2020.105387>) and Neeves (<https://doi.org/10.1038/s41598-020-80619-0>). The aim of this project is to implement a machine learning approach, and compare its performance with the traditional model-fitting approach. An important point to note is that this project's supervisor is not a machine learning expert. So students should not apply if they would require supervision on this aspect of the project. But the project may appeal to a competent machine learning practitioner who would like to apply their expertise to an interesting medical problem. Supervision will be available on all other aspects of the project, including provision and preparation of training and testing data, and evaluation against the model-fitting approach. This project is offered in collaboration with Manohar Bance and Chloe Swords at Addenbrooke's Hospital. The project would suit somebody who can read the Heutrik and Neeves papers, and would know how to re-implement their work. Please click on the "web link" above for an illustrated description of this project, and don't hesitate to get in touch if you would like me to explain the project in more detail.

This brief description may not fully convey every aspect of the project experience. Always arrange to meet the supervisor and discuss the project before you select it as one of your choices. Students away on exchange schemes should arrange a video call.

Professor Graham Treece 3 Projects

# COMET

The screenshot shows a web browser window displaying the 'IIB Project Choices' page. The page header includes the University of Cambridge logo and navigation links for 'Study at Cambridge', 'About the University', and 'Research at Cambridge'. The main heading is 'COMET Part IIB Project Selection'. Below this, there are dropdown menus for 'IIB Projects' and '(grp)60'. The 'Browse projects' section features a grid of project categories organized by group (A-F) and topic. The 'Bioengineering' category is selected, showing a list of professors and the number of projects available to each.

**COMET Part IIB Project Selection**

IIB Projects (grp)60

**Browse projects**

All Group A Group B Group C Group D Group F

Topics: A: Aeronautics A: CFD A: Combustion A: Design Optimisation A: Energy A: Fluid Mechanics A: Turbomachinery B: Electronics  
B: Nanotechnology and Thin Films B: Photonics and Displays B: Power electronics, machines, energy and power systems B: Robotics B: Software  
B: Superconductivity C: Design C: Materials C: Mechanics D: Construction Engineering D: Environmental Engineering D: Geotechnics  
D: Miscellaneous D: Petroleum Engineering D: Structural Engineering D: Sustainable Development F: Bioengineering F: Communications  
F: Computer Vision and Robotics F: Control F: Machine learning F: Medical Imaging F: Signal Processing F: Software Engineering and Computing  
F: Speech Processing

Areas: Mechanical Engineering Energy, Sustainability and the Environment Aerospace and Aeronautical Engineering  
Civil, Structural and Environmental Engineering Electrical and Electronic Engineering Information and Computer Engineering  
Electrical and Information Sciences Instrumentation and Control **Bioengineering** General Engineering  Expand all

Professor Anurag Agarwal	2 Projects
Prof. Abir Al-Tabbaa	1 Project
Dr Somenath Bakshi	5 Projects
Professor Colm Durkan	2 Projects

The screenshot shows a web browser displaying the 'IIB Project Choices' page. The page header includes the University of Cambridge logo and navigation links. The main heading is 'COMET Part IIB Project Selection'. Below this, there are filters for 'Browse projects' (All, Group A, Group B, Group C, Group D, Group F) and 'Topics' (Bioengineering, Communications, Computer Vision and Robotics, Control, Machine learning, Medical Imaging, Signal Processing). The 'Bioengineering' topic is selected. Under 'Areas', 'Bioengineering' is also selected. A list of project supervisors is shown with the number of projects available for each.

Supervisor	Number of Projects
Dr Somenath Bakshi	5 Projects
Prof. Andrew Flewitt	1 Project
Professor Andrew Gee	2 Projects
Dr Guillaume Hennequin	3 Projects
Professor Alexandre Kabla	3 Projects
Dr Peter Long	2 Projects
Dr Flavia Mancini	1 Project



The screenshot shows a web browser window displaying the 'IIB Project Choices' page. The page header includes the University of Cambridge logo and navigation links. The main content area is titled 'COMET Part IIB Project Selection' and features a 'Browse projects' section. This section has tabs for 'All', 'Group A', 'Group B', 'Group C', 'Group D', and 'Group F'. Below the tabs are several filter buttons for 'Topics' and 'Areas'. The 'Bioengineering' topic is selected, and a list of project leads is displayed below.

**COMET Part IIB Project Selection**

IIB Projects trp60

**Browse projects**

All Group A Group B Group C Group D **Group F**

Topics: Bioengineering Communications Computer Vision and Robotics Control **Machine learning** Medical Imaging Signal Processing

Software Engineering and Computing Speech Processing

Areas: Mechanical Engineering Energy, Sustainability and the Environment Aerospace and Aeronautical Engineering

Civil, Structural and Environmental Engineering Electrical and Electronic Engineering Information and Computer Engineering

Electrical and Information Sciences Instrumentation and Control **Bioengineering** General Engineering  Expand All

Dr Somenath Bakshi	3 Projects
Professor Andrew Gee	1 Project
Dr Guillaume Hennequin	3 Projects
Dr Jessy Sayir	1 Project
Prof. Rodolphe Sepulchre	1 Project
Dr Yashar Ahmadian Tehrani	1 Project

Chromium Web Browser | IIB Project Choices - Chromium | IIB Project Choices

UNIVERSITY OF CAMBRIDGE | Study at Cambridge | About the University | Research at Cambridge | Quick links | Search

## COMET Part IIB Project Selection

IIB Projects | (grp60)

### Browse projects

All | Group A | Group B | Group C | Group D | Group E | Group F

Topics: Bioengineering | Communications | Computer Vision and Robotics | Control | **Machine learning** | Medical Imaging | Signal Processing

Software Engineering and Computing | Speech Processing

Areas: Mechanical Engineering | Energy, Sustainability and the Environment | Aerospace and Aeronautical Engineering

Civil, Structural and Environmental Engineering | Electrical and Electronic Engineering | Information and Computer Engineering

Electrical and Information Sciences | Instrumentation and Control | **Bioengineering** | General Engineering | Expand All

Dr Somenath Bakshi	3 Projects
Professor Andrew Gee	1 Project
F-ahg13-3- Machine learning for segmentation of cochlear CT scans	
Dr Guillaume Hennequin	3 Projects
Dr Jossy Sayir	1 Project
Prof. Rodolphe Sepulchre	1 Project

Chromium Web Browser Wed 9 Feb 16:14

IIB Project Choices - Chromium

iibprojects.eng.cam.ac.uk/fe/list/projects/2021

UNIVERSITY OF CAMBRIDGE Study at Cambridge About the University Research at Cambridge Quick links Search

Browse Your choices

Select this project (0 students already have)

### F-ahg13-3 Machine learning for segmentation of cochlear CT scans

- Reference -> F-ahg13-3
- Supervisor -> Professor Andrew Gee
- Supervisor email -> ahg13@cam.ac.uk
- Contact location -> 8N0-32
- Web link -> [http://imi.eng.cam.ac.uk/~ahg/4proj\\_21.html](http://imi.eng.cam.ac.uk/~ahg/4proj_21.html)
- This project has an external partner  
Manohar Bance and Chloe Swords, Addenbrooke's Hospital

**Project group topics:**

F. Medical Imaging F. Bioengineering F. Machine learning F. Software Engineering and Computing

**Engineering areas:**

Information and Computer Engineering Bioengineering

**Description**

A previous 4th year project (<https://doi.org/10.1038/s41598-021-83059-6>) developed an effective method for segmenting the human cochlea in clinical CT scans. That project, and indeed this one, was motivated by cochlear implants. The precise positioning of the implant within the cochlea can have a profound effect on the hearing outcome. And yet, when planning implantation surgery, it is difficult for the surgeon to take the individual's particular cochlear size and shape into account, given the low resolution of clinical CT images, and the difficulty in segmenting the cochlea from the surrounding temporal bone. While the previous project took a traditional, model-fitting approach to the segmentation task, other researchers have attempted machine learning approaches. See, for example, the work of Heutrik (<https://doi.org/10.1016/j.cmpb.2020.105387>) and Neeves (<https://doi.org/10.1038/s41598-020-80619-0>). The aim of this project is to implement a machine learning approach, and compare its performance with the traditional model-fitting approach. An important point to note is that this project's supervisor is not a machine learning expert. So students should not apply if they would require supervision on this aspect of the project. But the project may appeal to a competent machine learning practitioner who would like to apply their expertise to an interesting medical problem. Supervision will be available on all other aspects of the project, including provision and preparation of training and testing data, and evaluation against the model-fitting approach. This project is offered in collaboration with Manohar Bance and Chloe Swords at Addenbrooke's Hospital. The project would suit somebody who can read the Heutrik and Neeves papers, and would know how to re-implement their work. Please click on the "web link" above for an illustrated description of this project, and don't hesitate to get in touch if you would like me to explain the project in more detail.

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Professor Graham Treece 3 Projects

# Meeting supervisors

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Arrange to meet *at least three different supervisors*.

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Ask about supervision style, what you will *actually be doing*, research environment, chances of getting the project.



# Factors to consider

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You need to get on with the supervisor and have compatible working habits.

You need the time and space to be able to balance module and project work.

## Factors to consider

It is not necessary to choose a project in your engineering area.

You need to be excited about the project.

You need to get on with the supervisor and have compatible working habits.

You need the time and space to be able to balance module and project work.

Be aware of any collaborations and confidentiality issues.

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IIB Project Choices - Chromium

iibprojects.eng.cam.ac.uk/fe/list/projects/2021

UNIVERSITY OF CAMBRIDGE Study at Cambridge About the University Research at Cambridge Quick links Search

Browse Your choices

Select this project (0 students already have)

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- Supervisor email -> ahg13@cam.ac.uk
- Contact location -> SNO-32
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F. Medical Imaging F. Bioengineering F. Machine learning F. Software Engineering and Computing

**Engineering areas:**

Information and Computer Engineering Bioengineering

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Professor Graham Treece 3 Projects

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IIB Project Choices - Chromium

IIB Project Choices x +

← → ↻ iibprojects.eng.cam.ac.uk/fe/list/projects/2021

Google Work Play

UNIVERSITY OF CAMBRIDGE Study at Cambridge About the University Research at Cambridge Quick links Search

← Browse → Your choices 3 Remove this selection

☆ You have selected this project

### F-ahg13-3 Machine learning for segmentation of cochlear CT scans

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- Supervisor -> Professor Andrew Gee
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Manohar Bance and Chloe Swords, Addenbrooke's Hospital

**Project group topics:**

F: Medical Imaging F: Bioengineering F: Machine learning

**Engineering areas:**

Information and Computer Engineering Bioengineering

**Description**

A previous 4th year project (<https://doi.org/10.1038/s41598-021-83059-4>) developed an effective method for segmenting the human cochlea in clinical CT scans. That project, and indeed this one, was motivated by cochlear implants. The precise positioning of the implant within the cochlea can have a profound effect on the hearing outcome. And yet, when planning implantation surgery, it is difficult for the surgeon to take the individual's particular cochlear size and shape into account, given the low resolution of clinical CT images, and the difficulty in segmenting the cochlea from the surrounding temporal bone. While the previous project took a traditional, model-fitting approach to the segmentation task, other researchers have attempted machine learning approaches. See, for example, the work of Heutrik (<https://doi.org/10.1016/j.cmpb.2020.105387>) and Neves (<https://doi.org/10.1038/s41598-020-82619-0>). The aim of this project is to implement a machine learning approach, and compare its performance with the traditional model-fitting approach. An important point to note is that this project's supervisor is not a machine learning expert. So students should not apply if they would require supervision on this aspect of the project. But the project may appeal to a competent machine learning practitioner who would like to apply their expertise to an interesting medical problem. Supervision will be available on all other aspects of the project, including provision and preparation of training and testing data, and evaluation against the model-fitting approach. This project is offered in collaboration with Manohar Bance and Chloe Swords at Addenbrooke's Hospital. The project would suit somebody who can read the Heutrik and Neves papers, and would know how to re-implement their work. Please click on the "web link" above for an illustrated description of this project, and don't hesitate to get in touch if you would like me to explain the project in more detail.

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Prof. Rodolphe Senezicre 1 Project

The screenshot shows a web browser window displaying the 'COMET Part IIB Project Selection' page. The page header includes the University of Cambridge logo and navigation links. The main content area features a 'Browse projects' section with filters for 'Topics' and 'Areas'. The 'Machine learning' topic is selected, and the 'Bioengineering' area is highlighted. A list of project entries is shown, including 'F-ahg13-3: Machine learning for segmentation of cochlear CT scans' by Professor Andrew Gee.

Chromium Web Browser  
Finding out about projects Wed 3 Feb 21:30  
IIB Project Choices - Chromium

IIB Project Choices  
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Quick links Search

## COMET Part IIB Project Selection

IIB Projects (srp60)  
Y4 Projects (2021 - 2022)  
Your choices

Browse projects

All Group A Group B Group C Group D Group F

Topics: Bioengineering Communications Computer Vision and Robotics Control Machine learning Medical Imaging Signal Processing

Software Engineering and Computing Speech Processing

Areas: Mechanical Engineering Energy, Sustainability and the Environment Aerospace and Aeronautical Engineering

Civil, Structural and Environmental Engineering Electrical and Electronic Engineering Information and Computer Engineering

Electrical and Information Sciences Instrumentation and Control Bioengineering General Engineering Expand All

Dr Somenath Bakshi	3 Projects
Professor Andrew Gee	1 Project
F-ahg13-3: Machine learning for segmentation of cochlear CT scans	
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Dr Jossey Sayir	1 Project
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https://iibprojects.eng.cam.ac.uk/fe/list/projects/2021



# COMET

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IIB Project Choices | iibprojects.eng.cam.ac.uk/fe/choices

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## COMET Part IIB Project Selection

IIB Projects | (1)rp60

### IIB project choices

Your choices are valid and will be submitted when selection closes.

1	C-gtp10-4	Improving Strategy Optimization for Track Cycling (C-GTP-2 clone)	☆	↓
2	F-op205-2	Reinforcement learning for fraud detection		⌵ ⌴ ⬆ ⬇ ⬇ ⬆
3	C-gtp10-4	Improving Strategy Optimization for Track Cycling (C-GTP-2 clone)		⌵ ⌴ ⬆ ⬇ ⬇ ⬆
4	F-ss40-1	Reinforcement Learning for Automation		⌵ ⌴ ⬆ ⬇ ⬇ ⬆
5	F-ahg13-3	Machine learning for segmentation of cochlear CT scans		⌵ ⬆

If you wish to upload a type (b) project you must first remove all your type (a) choices.  
Your choices will be submitted automatically when the selection period closes.

UNIVERSITY OF CAMBRIDGE | Study at Cambridge | About the University | Research at Cambridge

# Expressing your preferences

Nominate *between three and five* projects, from at least *three* different supervisors, in order of preference, between 6 and 17 May.

# Expressing your preferences

Nominate *between three and five* projects, from at least *three* different supervisors, in order of preference, between 6 and 17 May.

You may amend your choices at any time up to 17 May.

# Expressing your preferences

Nominate *between three and five* projects, from at least *three* different supervisors, in order of preference, between 6 and 17 May.

You may amend your choices at any time up to 17 May.

You must spread your choices between at least *three different supervisors*.

# Expressing your preferences

Nominate *between three and five* projects, from at least *three* different supervisors, in order of preference, between 6 and 17 May.

You may amend your choices at any time up to 17 May.

You must spread your choices between at least *three different supervisors*.

Let supervisors know if you are willing to take on any of their other projects.

# Allocation

Allocation is not automatic but by consultation amongst staff.

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Allocation is not automatic but by consultation amongst staff.

We aim to maximize global happiness!

# Allocation

Allocation is not automatic but by consultation amongst staff.

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So you may not get your first choice if this would mean somebody else not getting any of their choices.



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Allocation is not automatic but by consultation amongst staff.

We aim to maximize global happiness!

So you may not get your first choice if this would mean somebody else not getting any of their choices.

*A first allocation* list will be posted online on Friday 24 May.

# Allocation

Allocation is not automatic but by consultation amongst staff.

We aim to maximize global happiness!

So you may not get your first choice if this would mean somebody else not getting any of their choices.

*A first allocation* list will be posted online on Friday 24 May.

If you have been unlucky or did not make strategic choices, you should contact the coordinator of the group that is of most interest to you. They will assist you in finding a project.

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Any questions?