# Grad Apps 2.0 Professor User Manual

Edward Vaisman Sadman Sakib Hasan

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# Contents

1	Logg	ging In		3								
2	Selecting a Role											
	2.1	Role S	election Page	4								
	2.2	Naviga	tion Bar	4								
3	Prof	Portal	6									
	3.1	Filtering the Table										
		3.1.1	Opening the Modal	6								
		3.1.2	Choose Your Columns	8								
		3.1.3	Choose Your Filters	9								
		3.1.4	Submitting a Filter	10								
		3.1.5	Saving a Filter	12								
		3.1.6	Loading a Filter	13								
	3.2	Sorting	g the Table	14								
	3.3	Viewin	g an Application	15								
	3.4		Application Attributes	17								

# 1 Logging In

To access the gradapps portal you'll first need to be authenticated into the system. To begin simply click on the "Sign In" button on the welcome page.

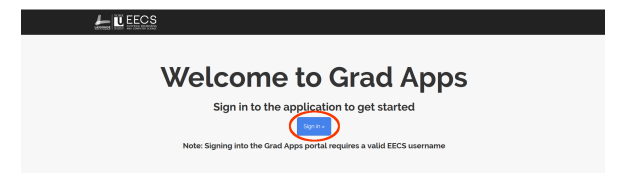


Figure 1: Welcome Page

You will then be redirected to the login page. Input your username, password and click on the "Login" button. If you are successfully authenticated you will be redirected to the role selection page.

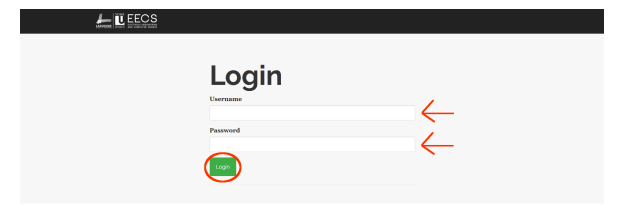


Figure 2: Login Page

**Note:** If the credentials you have provided are invalid you will be greeted with an error message.

# 2 Selecting a Role

The subsections below describe the methods for selecting the a role.

# 2.1 Role Selection Page

From the role selection page click on the "Continue as Professor" button to be redirected to the professor portal.

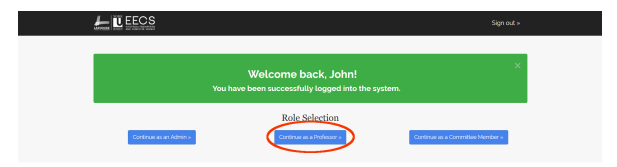


Figure 3: Role Selection Page

**Note:** To access the administrator/committee/professor portal you must be granted access from an administrator.

# 2.2 Navigation Bar

If you have selected another role and wish to switch roles you will be presented with an option on the navigation bar. Click on the dropdown menu that displays your current role and click on your desired role.

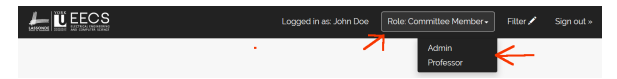


Figure 4: Switch Roles

**Note:** To access the administrator/committee/professor portal you must be granted access from an administrator.

Once you have selected the professor role you will see a page similar to the one below

		LAFFONDE TOURS ELECTRICAL IS AND COMPLETE	OS SCHALLENG 10 SCHALL			Logge	d in as: John	Doe Role: Profe	essor∙ Filte	r 🖍 Sign o	ut »	
Refresh Current Table 2												
Applicant Name •	Gender •	Fields of Interest	Preferred Professors	Committee Rank •	GPA •	Degree Applied For •	Visa Status	Program Decision •	Contacted By	Requested By	My Interest Status •	Actions
Went Rubina	F	Artificial Intelligence,Embedded Systems,Data Mining	Sheff Boneham,Buiron Truran	A	A	MASc	Visa	Accepted	Sheff Boneham	Sheff Boneham	-	View Application Set to ▼
Bittlestone Genni	F	Human-Computer Interaction,Micro/Nano Electronic Systems,Software Engineering	Susanna Chesher,Chad Donaghie,John Doe	Α+	A	PhD	Visa	Accepted	Chad Donaghie,John Doe	Chad Donaghie		View Application Set to ▼
Truett Cirstoforo	М	Human-Computer Interaction,Micro/Nano Electronic Systems,Software Engineering	Susanna Chesher,Chad Donaghie	A	A+	PhD	Visa	Accepted	Chad Donaghie,Susanna Chesher	Susanna Chesher	Interested	View Application Set to ▼
Bohlsen Birgitta	F	Bioinformatics,Embedded Systems,Data Mining	Sheff Boneham, John Doe, Buiron Truran, Reamonn Cleef	B+	A	MSc	Visa	Accepted	Reamonn Cleef,John Doe	Reamonn Cleef,John Doe		View Application Set to →
Goutcher Dave	M	Artificial Intelligence,Graph Mining	Winny Dalyell,Buiron Truran	A+,B+	A+	PhD	Domestic	Accepted	Winny Dalyell,Buiron Truran	Buiron Truran		View Application
Barnett Panchito	М	Artificial Intelligence,Graph Mining	Winny Dalyell,Buiron Truran	B+	B+	MASe	Visa	Accepted	John Doe,Winny Dalyell,Buiron Truran	Buiron Truran,John Doe	-	View Application Set to ▼
Estick Krishnah	М	Distributed Computing,Performance Engineering,Computer	Winny Dalyell,Buiron Truran,Susanna Chesher	B+ <sub>p</sub> A	В+	MSc	Domestic	Accepted	Winny Dalyell,Buiron Truran	Buiron Truran	÷	View Application
				Grad	lapps 2.	• o / Edward Vaisman	, S. Sakib Has	san				

Figure 5: Professor Portal

# 3 Professor Portal

After logging in and selecting the professor role you will have access to the professor portal. In this portal you will be presented with a table containing all the students who have applied to be a graduate student. Here you can perform the following:

- Filter the table to only display applications based on a criteria of your choosing
- Sort the table on certain columns
- View applications and their respective committee review
- Set application attributes such as notifying others if you have contacted/requested an applicant or indicate to yourself if you find an applicant interesting or not.

## 3.1 Filtering the Table

This section describes how you would use/build/save/load a filter on the table.

## 3.1.1 Opening the Modal

To begin with filtering you must open the modal. To do so click on the "Filter" button on the navigation bar.

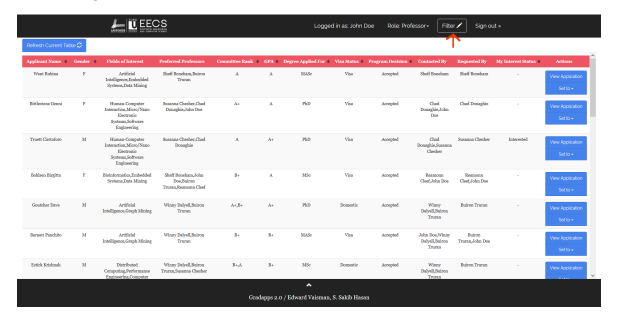


Figure 6: Opening the Modal

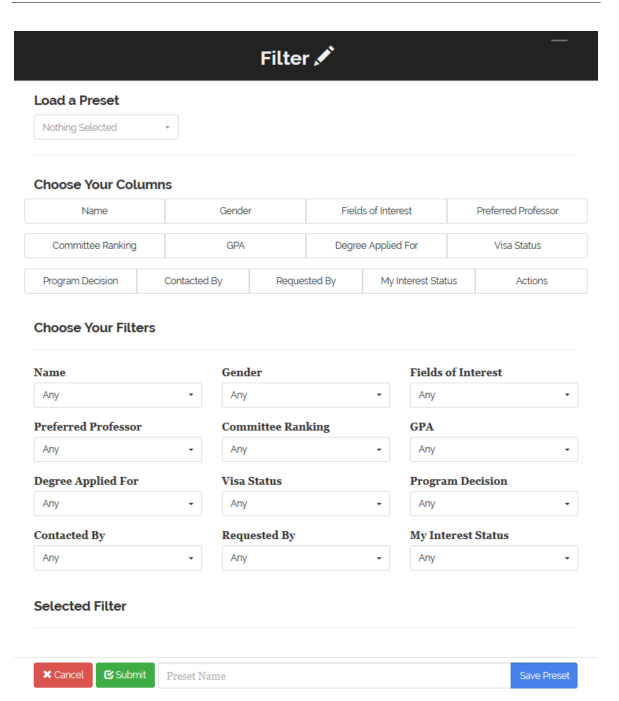


Figure 7: Filter View

#### 3.1.2 Choose Your Columns

Once the modal is opened you can then choose the columns you wish to be displayed on the table. To do so, click on the button indicating which column you wish to see. Once clicked the button will display the order that column will appear in the table.

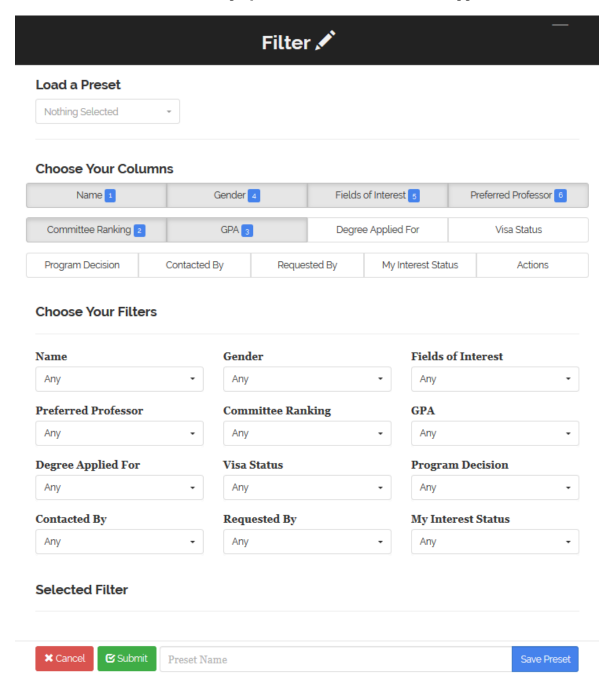


Figure 8: Choose Your Columns

**Note:** Not selecting any column will use the same columns and order as the default table. If the *Actions* column is not selected it will automatically be placed as the right most column. *My Interest Status* is account specific and can only be seen by you.

#### 3.1.3 Choose Your Filters

After selecting your columns, you can then choose the attributes by which you wish to filter your table. Begin by clicking on the drop down of the attribute you wish to filter and select an option from a list of generated options.

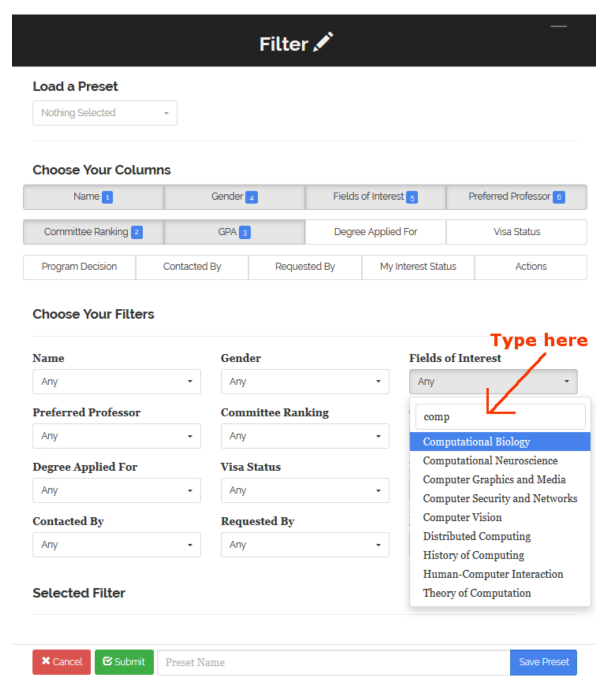


Figure 9: Choose Your Filters

**Note:** You can use the search bar to help locate values. Begin by typing in the text box displayed. You can only select an option that appears in the dropdown.

## 3.1.4 Submitting a Filter

Once you have chosen your columns and filter attributes confirm your filter by reading the text under "Selected Filter" and click "Submit". The text under the "Selected Filter" will change based on your filter attributes.

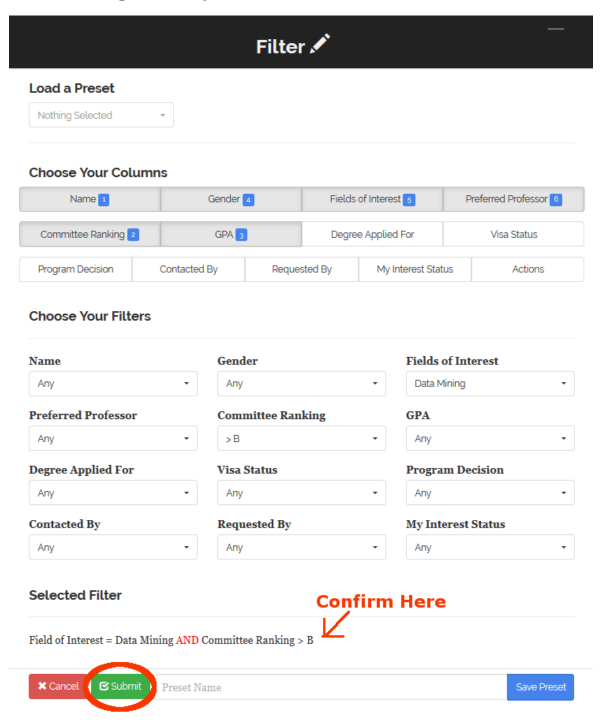


Figure 10: Submit Filter

After you submit a filter you will be provided with a new table to match your filter.

LASSON	NOTE SECURITY SECTIONS AND COMPLETE SECTIONS		Logged in as: John Doe	Role: Professor - Filter ✔ Sign	out »
← Load Default Table Refresh Current	t Table 😂				
Applicant Name •	Committee Rank •	GPA	• Gender	• Fields of Interest	Preferred Professors Actions
Went Rubina	A	A	F	Artificial Intelligence,Embedded Systems, <b>Data</b> Mining	Sheff Boneham,Buiron Truran  Set to •
Bohlsen Birgitta	В+	A	F	Bioinformatics,Embedded Systems,Data Mining	Sheff Boneham,John Doe,Buiron Truran,Reamonn Cleef  Set to •
Kesey Tricia	В+	В+	F	Artificial Intelligence,Embedded Systems,Data Mining	Sheff Boneham,Buiron Truran  Set to •
Gerrill Aurolea	B+,A	В+	F	Bioinformatics,Embedded Systems,Data Mining	Sheff Boneham, Buiron Truran, Reamonn Cleef  Set to •
Darsey Silvers	A+,B+	B+	F	Machine Learning, Data Mining	Jenna Kubera, Buiron Truran, Reamonn Cleef  Set to •
Willem Longman	C,B+	C+	М	Machine Learning, Data Mining	Jenna Kubera,Buiron Truran,Reamonn Cleef Set to •
Florance Warburton	B <sub>b</sub> B+	В	F	Machine Learning, Data Mining	Jenna Kubera, Buiron Truran, Reamonn Cleef  Set to •

Figure 11: Filtered Table

**Pro-tip:** Attributes that satisfy your filter will be highlighted. Make sure to include the right column to see those highlights!

### 3.1.5 Saving a Filter

Once you have chosen your columns and filter attributes confirm your filter by reading the text under "Selected Filter" and give the preset a name by typing in the text box between the "Submit" and the "Save Preset" button. Once that is done click "Save Preset".

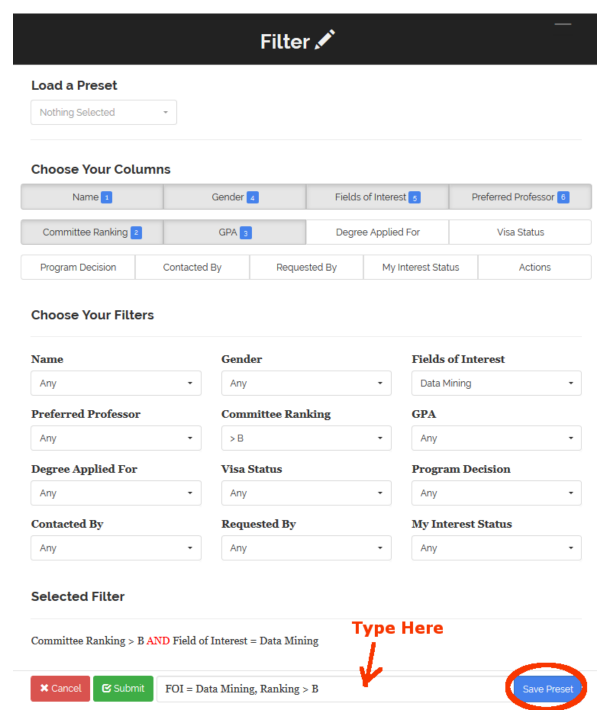


Figure 12: Save a Filter

Once you have saved a filter you will be provided with a new table to match your filter and it will appear in the dropdown to be used for loading a filter.

**Pro-tip:** You can update a filter by typing in the same name as an existing filter.

## 3.1.6 Loading a Filter

To load a saved filter click the dropdown under "Load a Preset" and select the preset you wish to use. Once selected the modal will auto-populate.

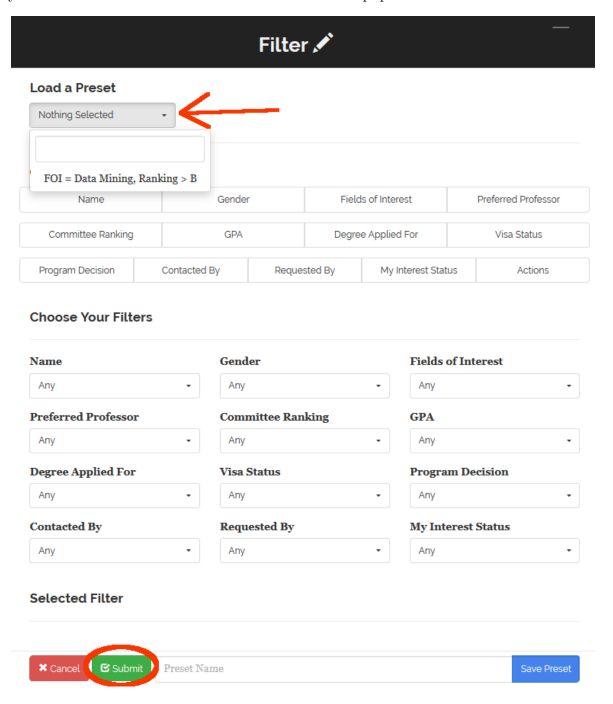


Figure 13: Loading a Filter

**Pro-tip:** Create a preset called *Default* with no columns or filters selected. You can then use this to load the default table or help clear any data you put in the modal.

## 3.2 Sorting the Table

If you wish to sort the table displayed simply click on the columns that display arrows next to the name. The table can be sorted in Ascending/Descending order described below.

- Name: Descending Order = Z to A, Ascending order = A to Z
- Gender: Descending Order = Z to A, Ascending order = A to Z
- Committee Rank: Descending Order = A+ to C, Ascending order = C to A+
- **GPA:** Descending Order = A + to C, Ascending order = C to A + to C
- Degree Applied For: Descending Order = Z to A, Ascending order = A to Z
- Visa Status: Descending Order = Z to A, Ascending order = A to Z
- Program Decision: Descending Order = Z to A, Ascending order = A to Z
- Interest Status: Descending Order = Z to A, Ascending order = A to Z

**Pro-tip:** To sort by multiple columns hold the shift key while clicking on the columns. For example to sort by Committee Rank and then GPA, hold onto shift and left click Committee Rank and then GPA.

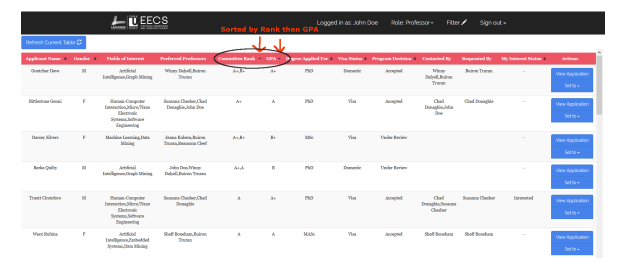


Figure 14: Sort Table

# 3.3 Viewing an Application

To view an application click on "View Application" at the row corresponding to the applicant you wish to view.

ECS						Logged in as: John Doe Role: Professor • Filter 🖍 Sign out »							
Refresh Current Table 🕉													
Applicant Name 🔹	Gender •	Fields of Interest	Preferred Professors	Committee Rank	GPA -	Degree Applied For •	Visa Status •	Program Decision *	Contacted By	Requested By	My Interest Status •	Actions	
Goutcher Dave	М	Artificial Intelligence,Graph Mining	Winny Dalyell,Buiron Truran	A+,B+	A+	PhD	Domestic	Accepted	Winny Dalyell,Buiron Truran	Buiron Truran	-	View Application Set to →	
Bittlestone Genni	F	Human-Computer Interaction,Micro/Nano Electronic Systems,Software Engineering	Susanna Chesher,Chad Donaghie,John Doe	A+	A	PhD	Visa	Accepted	Chad Donaghie,John Doe	Chad Donaghie	-	View Application Set to ✓	
Darsey Silvers	F	Machine Learning, Data Mining	Jenna Kubera,Buiron Truran,Reamonn Cleef	A+,B+	В+	MSe	Visa	Under Review			-	View Application Set to ▼	
Berke Quilty	М	Artificial Intelligence,Graph Mining	John Doe,Winny Dalyell,Buiron Truran	A+,A	В	PhD	Domestic	Under Review			-	View Application Set to ▼	
Truett Cirstoforo	M	Human-Computer Interaction,Micro/Nano Electronic Systems,Software Engineering	Susanna Chesher,Chad Donaghie	A	A+	PhD	Visa	Accepted	Chad Donaghie,Susanna Chesher	Susanna Chesher	Interested	View Application Set to ▼	
Went Rubina	F	Artificial Intelligence,Embedded Systems,Data Mining	Sheff Boneham,Buiron Truran	A	A	MASe	Visa	Accepted	Sheff Boneham	Sheff Boneham	-	View Application	

Figure 15: Viewing an Application

You will be redirected to an application summary page that will contain a summary of the application and the committee review. If you wish to see more click on "View Application PDF".

# **Application Summary**

View Application PDF

Applicant Name Session Email

Perry McQuade Winter pmcquade4@tiny.cc

Gender GPA - Final/Interim GRE

M C

Degree Visa Status Fields of Interest

MSc Visa Data Mining

Preferred Professor(s) Program Decision Contacted By Requested By

Bronny Poole Declined

#### Committee Review #1

#### **Background**

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#### **Research Experience**

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#### **University Quality**

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#### **Comments**

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#### **Committee Rank**

C

# 3.4 Setting Application Attributes

Clicking on the "Set To" drop down on an applicant row will provide you options to update the following fields on an application.

- Contacted/Requested: Indicate to others whether or not you have contacted/requested a student (default not contacted and not requested).
- My Interest Status: This is a personal field to help you keep track of applications you have/haven't viewed and your opinion of them. It can only be seen by you.

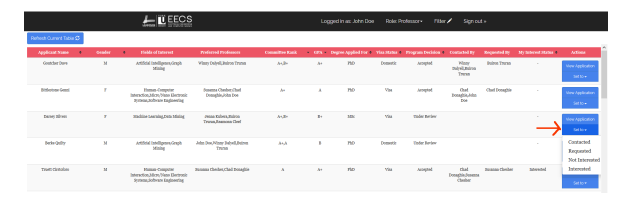


Figure 17: Setting Application Attribute

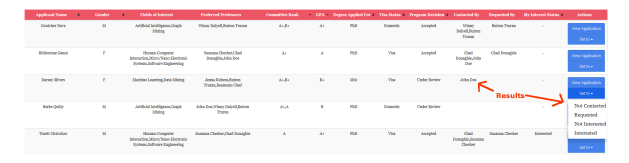


Figure 18: Results