PYTHON PROJECTS

Daniel Tran

Table of Contents

Custom Twitch.tv Client	1
Project Description	2
Motivation	2
Design Goals	2
Benefits	3
Languages	3
Python Dependencies	3
External Dependencies	3
Notable Milestones & Roadblocks	4
Features	5
Credit Activity Tracker	18
Project Description	19
Motivation	19
Design Goals	19
Benefits	19
Languages	20
Python Dependencies	20
Notable Milestones & Roadblocks	21
Features	22
Blu-ray Release Tracker	32
Project Description	
Motivation	
Design Goals	
Benefits	
Languages	34
Python Dependencies	34
External Dependencies	34
Notable Milestones & Roadblocks	35
Features	

Custom Twitch.tv Client

Twitch Stream Client			- 🗆 X
Streamer	Title	Game	Viewers
xQc	CLICK NOWDONT MISS OUTDRAMA AND NEWSBIG INSANETHINGS HAPPENED DONT MISS ITBE LIVE FOR ITBELIEVE ITWOWGAMESAND VIDZ	Just Chatting	51740
loltyler1	WORLD DOMINATE AND CONQUER ! who catched me !! none cause faster smart strong ! HANDSOME ! so trued can said that . sigh . GENETIC GOD !! :)	League of Legends	18211
MOONMOON	"overwhelmingly positive" - steam	Metal: Hellsinger	13564
Doublelift	playing some soloq, maybe watching finals from other regions later?	League of Legends	6140
CohhCarnage	Fallout 4 (!FO4Mods) - !MHThoughts / !BasementTour / !MobileApp - !PC	Fallout 4	6028
Enter the desired channel Enter the desired quality	L: moon /: best		
Would you like to watch a Enter the desired quality	a dual channel?: cohh /: best		
Found matching plugin for Available streams: audio_ Getting broadcast quality	<pre>> URL twitch.tv/moonmoon _only, 160p, 360p, 480p, 720p60, 1080p60 (best) / 'best' for URL twitch.tv/moonmoon</pre>		
Found matching plugin for Available streams: audio_ Getting broadcast quality	r URL twitch.tv/cohhcarnage _only, 160p, 360p, 480p, 720p, 720p60, 1080p60 (best) / 'best' for URL twitch.tv/cohhcarnage		
			~
Second Se		11-17 / JAMI 1177 - 3144 05:00 - 00	dmikitik dew0) fotos(۱۵۹۹) جا ا feel she doesn't do enough damage is she still



Project Description

Implements a customized client for viewing livestreams from Twitch.tv.

An instance of the client supports simultaneously viewing up to 4 livestreams with 3 viewing settings:

- 1. a single stream with its chatroom
- 2. two streams with their respective chatrooms
- 3. four streams

Furthermore, the project supports viewing multiple instances of a client over multiple monitors (up to 3 monitors). Therefore, **a maximum of 12 livestreams** can be viewed simultaneously.

Motivation

At the initial time of project conception, Twitch.tv did not offer a method to view multiple livestreams simultaneously.

Thus, one would have to commonly choose one of the following compromises:

- 1. Open multiple browser tabs but only focus on one, potentially missing entertaining segments of the other livestreams.
- 2. Open multiple browser tabs and manually organize the windows but also having to endure the tedium, especially as the number of livestreams scale.
- 3. Open only one browser tab but forgo all other livestreams, completely unaware of any entertaining segments of the other livestreams.

In this regard, I conceived of the idea of a customized client, capable of viewing multiple livestreams simultaneously and being controlled effortlessly through hotkeys.

Design Goals

- The client must be capable of viewing multiple livestreams simultaneously.
- Hotkeys should be implemented to facilitate quick control of the client.

Benefits

- Circumvents ads from Twitch.tv by leveraging the `streamlink` module
- Integrates with my personal Twitch.tv account
- Minimizes footprint, compared to a web browser, by embedding the mpv media player into the Qt GUI
- Provides quick control via hotkeys, removing the need to resize or move the client by dragging
- Allows for the alerting of livestreams under special conditions, such as when viewer count hits a
 desired threshold, usually indicating that a special event is occurring

Languages

- 1. Python 3.8
- 2. AutoHotkey 1.1

Python Dependencies

- 1. requests
- 2. streamlink
- 3. psutil
- 4. pyqt6
- 5. python-mpv
- 6. python-twitch-client

External Dependencies

- 1. Libmpv
- 2. Chatterino 2

Notable Milestones & Roadblocks



Features

1. Selection of a desired or subscribed streamer

Twitch Stream Client			- O X
Streamer	Title	Game	Viewers
xQc	CLICK NOWDONT MISS OUTDRAMA AND NEWSBIG INSANETHINGS HAPPENED DONT MISS ITBE LIVE FOR ITBELIEVE ITWOWGAMESAND VIDZ	Just Chatting	51740
loltyler1	WORLD DOMINATE AND CONQUER ! who catched me !! none cause faster smart strong ! HANDSOME ! so trued can said that . sigh . GENETIC GOD !! :)	League of Legends	18211
MOONMOON	"overwhelmingly positive" - steam	Metal: Hellsinger	13564
Doublelift	playing some soloq, maybe watching finals from other regions later?	League of Legends	6140
CohhCarnage	Fallout 4 (!FO4Mods) - !MHThoughts / !BasementTour / !MobileApp - !PC	Fallout 4	6028
Enter the desired chann Enter the desired quali	el: moon ty: best		
Would you like to watch	a dual channel?:		
Found matching plugin f Available streams: audi Getting broadcast quali	or URL twitch.tv/moonmoon o_only, 160p, 360p, 480p, 720p60, 1080p60 (best) ty 'best' for URL twitch.tv/moonmoon		
			~

The project employs the API of Twitch.tv to list online streamers in which my personal account is subscribed to. The streamers are listed within the command prompt and the user is asked to select valid livestream(s). A valid livestream is any livestream that is currently online on Twitch.tv.

2. Single Livestream Mode



An instance of the client in viewing one livestream with its corresponding chatroom.

3. Dual Livestream Mode



An instance of the client in viewing two livestreams with their corresponding chatrooms.

4. Volume Control of Individual Livestreams (Any Mode)



The volume of any livestream can be individually controlled regardless of the number of livestreams being viewed.

5. Swapping of Chatroom Windows (Dual Livestream)



The chatroom windows can be swapped during the dual livestream mode.

6. Zooming of Livestreams (Dual Livestream)



Clicking on a livestream will enlarge it and shrink the other livestream during the dual livestream mode.

7. Flipping of Livestreams and Chatroom Windows (Dual Livestream)



The livestreams and chatroom windows can be flipped during the dual livestream mode.

8. Inversion of Livestreams and Chatroom Windows (Dual Livestream)



The livestreams and chatroom windows can be inverted during the dual livestream mode.

9. Quad Livestream Mode



An instance of the client in viewing four livestreams.





Livestreams can be rotated clockwise during the quad livestream mode.



11. Counterclockwise Rotation of Livestreams (Quad Mode)

Livestreams can be rotated counterclockwise during the quad livestream mode.



12. Inversion of Top Row of Livestreams (Quad Mode)

The top row of livestreams can be inverted during the quad livestream mode.



13. Inversion of Bottom Row of Livestreams (Quad Mode)

The bottom row of livestreams can be inverted during the quad livestream mode.

14. Multi-Monitor Support and Hotkeys











Multiple instances of a client can be opened simultaneously. Furthermore, hotkeys are implemented to quickly switch clients positions among my 3 monitors.









Project Description

Implements an application for tracking my personal credit card activity over multiple years. Furthermore, the project integrates with the API of You Need A Budget (YNAB), a service for budgeting one's finances. As a result, the application allows for easily syncing credit card activity from my personal YNAB account.

Motivation

Often, as one increasingly opens new credit cards with better reward structures, older and less rewarding cards lose their appeal. Naturally, in this case, most would prefer to shift focus to their newer cards. However, as the older cards are used less and less, or perhaps forgotten altogether, these cards may face account inactivity. If the period of inactivity extends long enough, then the financial institution may close the account.

I had first conceived of a tracking solution employing Excel to help prevent account closures. However, the initial solution was written using Visual Basic for Applications (VBA) which introduced difficulty when I aspired to make improvements. Furthermore, while Excel can be extremely intuitive due to its ubiquity, the application is quite inefficient and slow compared to a specialized solution.

Design Goals

- Remove the dependence on Excel and VBA by porting the initial solution to Python
- Retain and adapt useful features of Excel, namely its grid of cells
- Maximize the longevity of the solution by minimizing the number of Python dependencies
- Improve the solution's speed and footprint

Benefits

- Provides a lightweight application for tracking credit card usage
- Integrates with my personal YNAB account, allowing for an effortless sync with the financial service
- Ensures a long-term solution by minimizing Python dependencies, with the most likely point of failure being the `ynab-client` module

Languages

1. Python 3.6

Python Dependencies

- 1. pyqt5
- 2. ynab-client

Notable Milestones & Roadblocks



Features

1. Tracking Credit Card Activity



😤 CreditActivity	····												-	- 🗆 X
File Edit Syr	n: view 10 132 153 55	R 8	\$										← 20	22 →
						2	2022							
	Cards	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
	WF Platinum													
	Amazon Store													
	Citi Costco													
	Citi Double Cash													
	Citi Custom Cash													
	Amex BCE													
	Chase FF													
C:/Cloud/Projects/Py	than/CreditActivity/Saves/Dariel_C	Cards.data											7 Cards 0 A	et risk – 0. En danger

Clicking on a cell will activate it, indicating that the corresponding credit card was used that month.

2. Multi-Year Support

File Edit Sy	nc View												-	
	8 8 5 5	E Q 5 Q	f 8										← 20	22 →
						-	0000							
						4	.022							
	Cards	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct		Dec	
	WF Platinum													
	Amazon Store													
	Citi Costco													
	Citi Double Cash													
	Citi Custom Cash													
	Amex BCE													
	Chase FF													
C: Klaud Projects P	rthon/Credit&rtivity/Saves/Daniel /	Cards data												risk 0 In danver
CreditActivity													-	- 🗆 ×
CreditActivity	n: View 131 172 176 186	. .	f 3										← 20	- □ ×)21 →
CreditActivity File Edit Syr	nc View BB P2 F3 S3	. EQ 5Q	f 3				0.01						← 20	- □ ×)21 →
CreditActivity	nc View BB BP ER S	. R. &	\$			2	2021						← 20)21 →
CreditActivity	x View B B	ଲ ଛ Jan	¢ Feb	Mar	Apr	2 May	2 021 Jun	Jul	Aug	Sep	Oct	Nov	← 20 Dec	- □ ×
CreditActivity File Edit Syr	R View B B F R R Cards WF Platinum	ଇ ଛ Jan	रू Feb	Mar	Apr	2 May	2 021 Jun	Jul	Aug	Sep	Oct	Nov	← 20 Dec	21 →
CreditActivity File Edit Syr	Cards WF Platinum Amazon Store	ଲ ଛ Jan	≉ Feb	Mar	Apr	2 May	2 021 Jun	Jul	Aug	Sep	Oct	Nov	← 20 Dec	- □ × 121 →
Creddacting	Cards WF Platinum Amazon Store	ि ह्य ह्य Jan	tt Feb	Mar	Apr	2 May	2 021 Jun	Jul	Aug	Sep	Oct	Nov	← 20 Dec	21 →
Creddacting	Cards WF Platinum Amazon Store Citi Costco Citi Double Cash	ि ह्य ह्य Jan	tt Feb	Mar	Apr	2 May	2021 Jun	Jul	Aug	Sep	Oct	Nov	← 20 Dec	21 →
Creddacting	View B B B S S Cards WF Platinum Amazon Store Citi Costco Citi Double Cash Citi Custom Cash	ि ह्य ह्य Jan	ts Feb	Mar	Apr	2 May	2021 Jun	Jul	Aug	Sep	Oct	Nov	+ 20 Dec	- □ × 21 →
Creddacting	View B P F S S Cards WF Platinum Amazon Store Citi Costco Citi Double Citi Custom Citi Custom Amex BCE	ि ह्य ह्य Jan	ts Feb	Mar	Apr	2 May	2021 Jun	Jul	Aug	Sep	Oct	Nov	+ 20	- □ × 21 →
Creative	View B P F S S Cards WF Platinum Amazon Store Citi Costco Citi Double Citi Custom Citi Custom Amex BCE Chase FF	ि ह्य ह्य Jan	€ Feb	Mar	Apr	2 May	2021 Jun	Jul	Aug	Sep	Oct	Nov	+ 20	21 →
€ Creditación Fe Edit Syr	View B B E E E Cards WF Platinum Amazon Store Citi Costco Citi Costco Citi Custom Cash Citi Custom Cash Amex BCE Chase FF	ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا	★	Mar	Apr	Aay	2021 Jun		Aug	Sep	Oct	Nov	+ 20	- □ ×
Creative and the second	View Cards Cards WF Platinum Amazon Store Citi Costco Citi Double Cash Citi Custom Citi Custom Citi Custom Cards Citi Cash	ि ह्य ह्य Jan	★	Mar	Apr Apr	2 May	2021 Jun		Aug	Sep	Oct	Nov	+ 20	
Presidentiality	View B B E S S Cards WF Platinum Amazon Store Citi Costco Citi Costco Citi Custom Cash Citi Custom Cash Amex BCE Chase FF	ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا	★	Mar	Apr	Aay May	2021 Jun		Aug	Sep	Oct	Nov	+ 20	21 →

The current year for tracking credit card usage can be selected.

3. Creation of Credit Cards

👻 CreditActivity													
File Edit Sync	View												
Provide Contraction Contractio	Ctrl+Z Ctrl+Y	9 6		a 🕴									
🛱 Add Card													
된 Import Car ■ Reorder Ca	ds												
											2	022	2
													_
👻 CreditActivity												-	×
File Edit Sync View	5 5 5 5	4 8										← 20	22 →
					2	2022							
Card	s Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
WF Plati	num												
Amazon S	Store												
Citi Cos	tco												
Citi Dou Cash	ble												
Citi Cust Cash	com												
Amex B	CE												
Chase	FF												
New Ca	ard												
C:/Cloud/Projects/Python/CreditActivity/Sa	ves/Daniel Cards.data											8 Cards 0 A	trisk 0 In dange

Cards can be created under the Edit menu.

🖙 Edit Card D	ata X
Name:	Card Name
Account Name:	YNAB Account Name
Account ID:	YNAB Account ID
	Saura Cancel
	Save Cancel

The card's name, YNAB account name, and YNAB account ID can be edited afterwards.

4. Credit Card Context Menu



A context menu for credit cards can be accessed by right clicking on the name of a credit card. The context menu provides options for editing the name of the card, resetting its tracking history for the current year, clearing all tracking history, or deleting the card.

5. Reordering of Credit Cards

CreditActiv	ty Jone View												-	Π×
		5 m	f 3										← 20	22 →
						2	022							
	Cards	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
	WF Platinum													
	on Store													
	Citi Costco													
	Citi Double Cash													
	Citi Custom Cash													
	Amex BCE													
	Chase FF													
CreditActiv	ty jyn: View		~										£ 20	×
		α, εα,	45										₹ 20	22 7
						2	2022							
	Cards	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
	WF Platinum													
	Amazon Store													
	Citi Costco													
	Citi Double Cash													
	Citi Custom Cash													
	Amex BCE													
	Chase FF													
👻 CreditActiv	ty.													- 0 ×
File Calt	iyn: View BP: P: R: S	5 E 5	*										← 20)22 →
						2	2022							
	Cards	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
	Amazon Store													
	Citi Costco													
	WF Platinum													
	Citi Double Cash													
	Citi Custom Cash													
	Amex BCE													
	Chase FF													
C:/Cloud/Projects														

Credit cards can be reordered by clicking its name and then dragging it to the desired position.

6. Highlighting the Current Month

👻 CreditActivity														-	- 🗆 X
File Edit Syn	ic View D P F S	5 5	43											← 20	22 →
8						2	2022								
	Cards	Jan	Feb	Mar	Apr	May	Jun	Jul	Au		Sep	ct	Nov	Dec	
	WF Platinum														
	Amazon Store														
	Citi Costco														
	Citi Double Cash														
	Citi Custom Cash														
	Amex BCE														
	Chase FF														
									_	_		_			
C:/Cloud/Projects/Py	thon/CreditActivity/Saves/Daniel_	Cards.data												7 Cards 0 A	trisk 0 In danger

Cells under the current month are highlighted to contrast with other cells, thereby allowing the user to quickly discern the current month.

dit Sync View	- -	F a S a	4 3										← 20)22
						2	2022							
Ca	ards	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
WF P	Platinum													
Amaz	on Store													
Citi	Costco													
Citi C	Double Cash													
Citi (C	Custom Cash													
Ame	ex BCE													
Cha	ase FF													

7. Highlighting of Inactive Credit Cards

Credit cards that have not been used within the last **4 months** are highlighted yellow to warn of inactivity.

👻 CreditActivity														- 🗆 ×
File Edit Syn	: View B. R. E. S.		~										÷ 26	122 →
		an an	10											22
						2	2022							
	Cards	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
	WF Platinum													
	Amazon Store													
	Citi Costco													
	Citi Double Cash													
	Citi Custom Cash													
	Amex BCE													
	Chase FF													
C:/Cloud/Projects/Py														

Credit cards that have not been used within the last **7 months** are highlighted red to warn of **account closure**.

8. Integration with a YNAB Budget

creditActivi	y ync View Sync Force Sync Import and Sync Import and Force Sync	Ctrl+R	¢ :										← 20	22 →	
2 42 1 2 17	Edit the budget					2	2022								
	Cards	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		
	Amazon Store														
	Citi Costco														
	WF Platinum														
	Citi Double Cash														
	Citi Custom Cash														
	Amex BCE														
	Chase FF														
id,IProjects)	Python/CredtActivity/Saves/Daniel_	Cards.data	_										7 Cards 0 A	trisk 0 In danger	
		Sync				(Ctrl+R								
	5	Force	Sync												
		Impo	rt and S	Sync											
	ŝ	Impo	rt and f	Force Sy	nc										
	43	Confi	gure a	Custon	n Sync.										
	9/	Edit ti	he bud	get											
		Select	t a bud	get											
						Ş (Edit the	Budge	t						
						Budg	get Name	e: M	y YNAB I	Budget					
						В	udget IC): 31	le65104	-4b1c-4	fb5-87e	ert49-0f	651dfg	57e5	
						R	leset						Sa	ave	Can

A desired YNAB budget can be selected under the Sync Menu, thereby providing integration with my personal YNAB account via the service's API.

9. Importing Cards from YNAB

👻 CreditActivity													-	· □ ×		
File Edit Syn	c View Ctrl+Z Ctrl+Y	5 P	**										÷ 20	22 →		
 Import C Reorder 	ards Cards															
	Cardo	lan	Fab	ah Mar Anr May Jun Ju					Aug	Son	Oct	Nov Doc	Doc			
		Jan	гер	Mai	Арі	мау	Juli	Jui	Aug	Sep	UCL	NOV	Dec			
	Amazon Store															
	Citi Costco															
	Citi Double Cash															
	Amex BCE															
	Chase FF															
C:/Cloud/Projects/Pyl	hon/CredtActivity/Saves/Daniel_	Cards.data											S Cards 0 A	trisk 0 In danger		
	5	Indo		C	trl+7			Г								
		Redo		C	trl+Y				윈 Imp		~					
		Add Car	ard						Select c	ards to i						
	ÐI	mport (Cards													
🔳 Reorder Cards										~ v	VF Platin	um				
						-										
										c	iti Custo	m Cash				
									Rese	et	Import		Cancel			

After a valid YNAB budget has been selected, credit cards from YNAB can be imported into the application under the Edit Menu.

reditActivity Edit Swac View													· □ ×
Sync S Force Sync R Innect and Sync	Ctri+R	4 3										← 20	22 →
 Eg. Import and Force Sync. Configure a Custom Sync Edit the budget Select a budget 					2	2022							
Cards	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Amazon Store													
Citi Costco													
WF Platinum													
Citi Double Cash													
Citi Custom Cash													
Amex BCE													
Chase FF													
Projects/Python/CreditActivity/Saves/Daniel	_Cerds.deta			_								7 Cards 1 A	trsk: 0 in danger
			P	Sync				Ct	rl+R				
			50	Force	Sync								
				Impor	t and S	ync							

10. Syncing Tracking History with YNAB

😴 Edit the budget								-					
🔓 Select a	i budge	t											
nc View												-	
8 8 5 5	ন হয়	\$ 3										← 20	22 →
					2	2022							
Cards	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Amazon Store													
Citi Costco													
WF Platinum													
Citi Double Cash													
Citi Custom Cash													
Amex BCE													
Chase FF													

After a valid YNAB budget has been selected, tracking history can be synced with YNAB for quick and effortless tracking.



Blu-ray Release Tracker

Project Description

Implements an application for tracking the Blu-ray releases of desired media.

The project consists of multiple components:

- 1. GUI Application
- 2. Raspberry Pi 3 / 4
- 3. Smartphone

The GUI application facilitates selecting desired media for tracking. Next, the Raspberry Pi is a lowpower and low-cost solution for storing all data employed by the application within a database; moreover, the Raspberry Pi can perpetually check for Blu-ray releases at set intervals of time. Finally, once a release has been found, then the Raspberry Pi will send a push notification to my smartphone.

Motivation

I enjoy watching movies; however, not all movies deserve the same level of interest: for some movies, I would prefer watching at home rather than in the cinema. Ironically, I find difficulty in staying informed of the Blu-ray release of these movies.

In a similar manner, for TV shows, often I would prefer the greater bandwidth (quality) offered via Bluray as compared to streaming services.

Therefore, I aspired to design a solution to inform me of upcoming media and minimize as much effort required from me to track their Blu-ray releases.

Design Goals

- Provide a continually updating catalog of upcoming movies, reducing the need for me to stay updated with current releases
- Streamline the user experience by reducing or hiding loading times as much as possible
- Utilize the Raspberry Pi as a server for storing media data and tracking releases 24/7

Benefits

- Eliminates the need to manually check for Blu-ray releases
- Automatically notifies me of desired releases

Languages

1. Python 3.8

Python Dependencies

- 1. requests
- 2. bs4
- 3. pyqt5
- 4. omdb
- 5. cinemagoer
- 6. python-dateutil
- 7. pushbullet.py
- 8. mysql-connector-python

External Dependencies

- 1. Smartphone
- 2. Raspberry Pi 3 or 4
- 3. MariaDB
- 4. HeidiSQL

Notable Milestones & Roadblocks



Features

1. Revolving Catalog of Newly Released Movies



The Raspberry Pi performs weekly checks for newly released or upcoming media and imports the data into its database. A revolving catalog is maintained by expunging undesired media outside of a three-month window from the current date.

The GUI application (pictured above) displays the revolving catalog to the user on a desktop PC.

2. Inspecting Media



Left clicking a media will expose an inspection menu, providing options for tracking or untracking (if eligible) the media's Blu-ray release(s).

3. Checking the Blu-ray Release Status of Currently Tracked Media



Tracking the Blu-ray release of a media will transfer the media into a separate catalog of either desired movies or television shows.



The Blu-ray release status of a media can be checked by inspecting a desired (currently tracked) media.

4. Media Context Menu



A context menu for media can be accessed by right clicking a media. The menu provides options for tracking or untracking a Blu-ray release, re-downloading (refreshing) the media's poster, or deleting the media from the database.



5. Manual Search for a Desired Movie or Television Show

<text><image/><image/><image/><image/><image/><image/><image/><image/><image/><image/><image/><image/><image/><image/><image/><image/><image/><image/><image/><image/><image/><image/><image/><image/><image/><image/><image/><image/><image/></text>	
eternals Q Eternals (2021) Marvel Knights: Eternals (2014) Eternal Sunshine of the Spotless Mind (2004) The Eternal Daughter (2022) Eternal (2004) The Eternal (1998) At Eternity's Gate (2018) Austin Powers: International Man of Mystery (1997) Eternal Summer (2015) Eternity (2020) Track 1080P Track AK	X

Clicking the search button within the catalog for desired movies or television shows will expose a dialog for custom searches. For example, searching for Eternals will yield the results shown above.

6. Notification of a Blu-ray Release



The Raspberry Pi checks for desired Blu-ray releases at set intervals. Once a Blu-ray has been found, then the Raspberry Pi will send a push notification to my smartphone.