

---

# **GPU Hunter Documentation**

**Harrison Koll, Joel McMaken, Edward Niemann**

**Jul 06, 2021**



**CONTENTS:**

<b>1</b>	<b>gpu-scraper</b>	<b>1</b>
1.1	getBB module . . . . .	1
1.2	getBH module . . . . .	1
1.3	getNE module . . . . .	1
1.4	interface module . . . . .	1
1.5	productAdder module . . . . .	2
1.6	scheduler module . . . . .	2
1.7	scraper module . . . . .	2
<b>2</b>	<b>Indices and tables</b>	<b>3</b>
	<b>Python Module Index</b>	<b>5</b>
	<b>Index</b>	<b>7</b>



## GPU-SCRAPER

## 1.1 getBB module

## 1.2 getBH module

## 1.3 getNE module

## 1.4 interface module

This file handles the gui component of our application. It is responsible for creating the main gui and related components like popup windows or notifications.

`interface.launchGUI()`

Launches the main gui window for our application. It displays information about current queries, shows what the notifications will be like, and creates a dialog window for getting user input which will be linked to adding products.

**Returns** returns nothing

`interface.notification(product, source, price, belowMSRP)`

Creates a notification window in the bottom right hand side of the user's screen. It will display the given information and does not close automatically.

**Parameters**

- **product** (*string*) – The product available
- **source** (*string*) – The url of the product
- **price** (*string*) – The price of the product
- **belowMSRP** (*string*) – Whether or not the product is below its MSRP

**Returns** returns nothing

## 1.5 productAdder module

## 1.6 scheduler module

## 1.7 scraper module

## INDICES AND TABLES

- `genindex`
- `modindex`
- `search`





## PYTHON MODULE INDEX

### i

interface, [1](#)



## INDEX

### I

`interface` (*module*), 1

### L

`launchGUI()` (*in module interface*), 1

### N

`notification()` (*in module interface*), 1