

# Internship Report

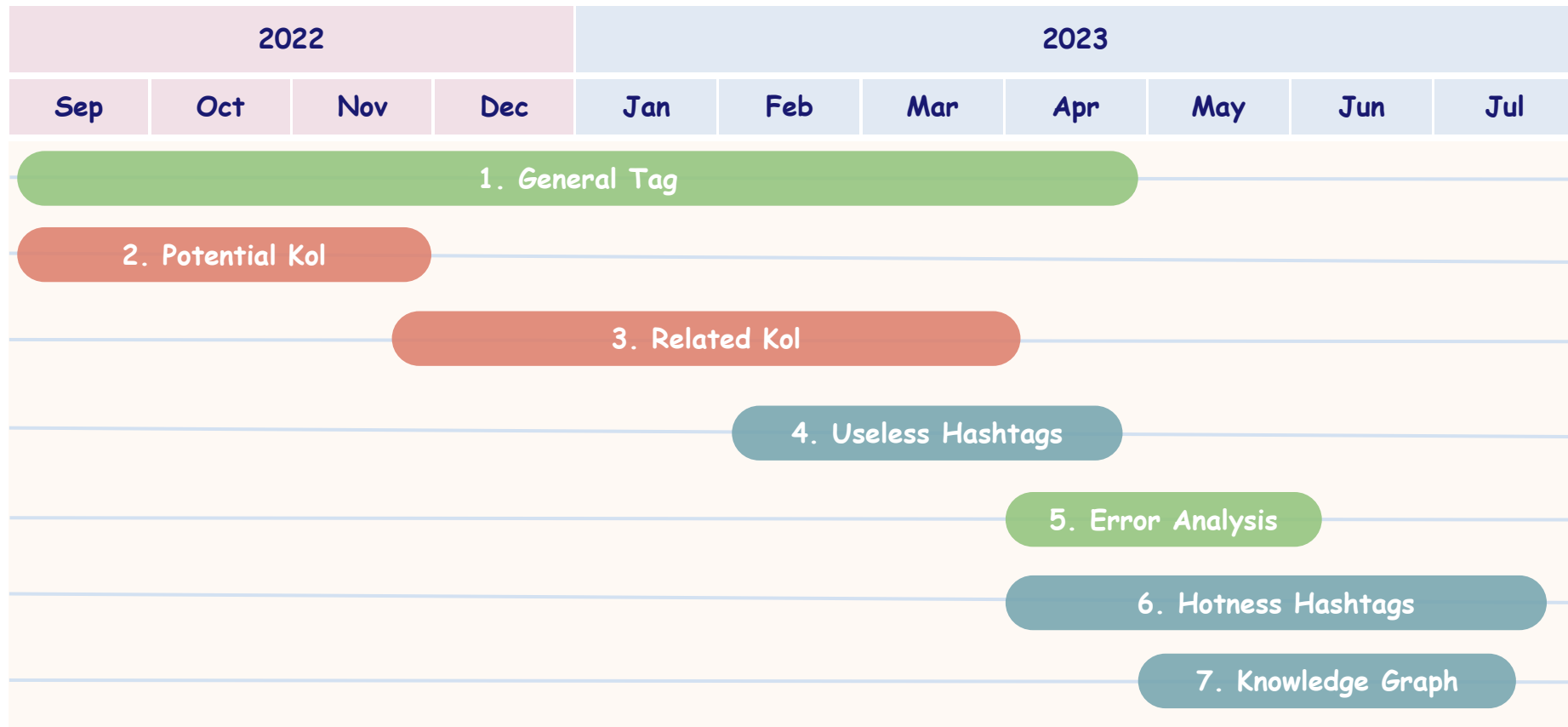
iKala AI Team - DA Intern - Antio Tseng

Mentor - Joy Shih, Mark Yu, Stephen Chen, Wendy Wen

2022.09.19 - 2023.7.31

# Internship Overview

- Darren 老大
- 馬克老大
- 史蒂芬老大、溫蒂老大



# General Tag

## What is General Tag?

It is a text classifier with more training data, more categories and more accuracy than the original Autotag.

## What did I do in General Tag?

### 1. Web Crawling

Successfully crawled 100K+ articles in various categories using both dynamic and static web scraping techniques.

### 2. Labeling

Assist ML engineer in labeling articles across 19 level 1 categories and 263 level 2 categories.

**黃阿瑪的後宮生活**  
5月24日 · 🌐

EX

阿瑪：「有沒有人願意給害羞膽小的經理一個遮風擋雨的家呀~」  
---以下為子民口吻---

《貓咪送養 在台中》

姓名：經理（原本前主任叫他貓咪）  
性別：男生  
年齡：1歲左右  
個性：害羞、膽小、給他一點時間應該會撒嬌、  
結紮：以結紮  
健康狀況：一切良好

小故事：原本是移工覺得可愛所以抓回來養（籠養）但最近移工要回去越南不再回來台灣了，想要放生他讓他自生自滅，但我又覺得經理這樣很可憐所以想找認養人，希望能找到牠的家人要永遠照顧牠愛牠。謝謝各位

聯絡方式：<https://www.facebook.com/pohsuan.chen.77?mibextid=LQQJ4d>

**Auto Tag:**  
/pet  
**General Tag:**  
/pets/pet\_rescue\_adoption

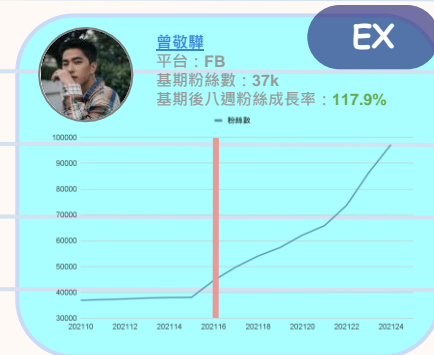
# Potential Kol

## What is Potential Kol?

Predicting fan growth potential for KOLs across different platforms using machine learning & deep learning methods.

## How to Predict Potential Kol?

Utilizing LightGBM model, predicting the potential of KOL in the next eight weeks using data from the initial six weeks. Ultimately, achieving an average precision of 70%.

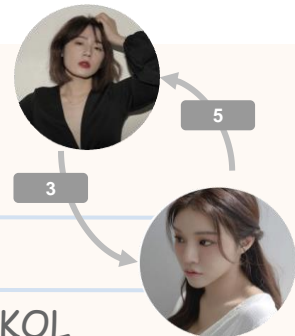


Potential kol

Normal kol

Decline kol

# Related Kol



## What is Related Kol?

Find out the related KOLs that KOLs interact with in the community to help KOL

Radar propose feasible and novel cooperation plans for different business matching cases.

## What is the definition of Related Kol?

### Rule 1

The ranking of two-way related kol is always higher than that of one-way

### Rule 2

Sort by number of mentions

EX

	Related KOL	KOL platform name	Mention times	關係
1	<a href="#">ube</a>	ube__	3	雙向
2	<a href="#">LIN YEN</a>	linyenchou	2	雙向
3	<a href="#">Smirk</a>	smir.k	1	雙向
4	<a href="#">Eros_ericwoohoo</a>	ericwoohoo	1	雙向
5	<a href="#">魏如昀</a>	qqqqqueen	1	雙向
6	<a href="#">「目青」</a>	6.21_	1	雙向
7	<a href="#">HSIN HO</a>	hsiniho	1	雙向
8	<a href="#">舒安</a>	an_2095	1	雙向
9	<a href="#">林志泓</a>	jimmy1987909	20	單向
10	<a href="#">吳羿蓉Ara Wu</a>	ara.wu	10	單向



# Error Analysis

## What is Error Analysis?

We cross-referenced the predicted results of 'Autotag' and 'Generaltag,' analyzed the differences, and used the insights to improve the 'Generaltag' predictions.

1

'Generaltag' has predictions while 'Autotagv2' has empty labels.

2

'Generaltag' has empty labels while 'Autotagv2' has predictions.

3

'Generaltag' predictions span multiple labels across level 1 categories.

	GeneralTag 空標	GeneralTag 有結果	GeneralTag 多標籤
AutoTag 空標	-	○ 1	○ 3
AutoTag 有結果	○ 2	-	○ 3

# Hotness & Trending Hashtags

## What is Hotness & Trending Hashtags?

The goal of this project is to redesign a formula to measure the popularity of hashtags and use this formula as the basis for developing trending hashtags.

## How did we do it?

### 熱度公式

$$\log_{15}(\text{weekly\_voice} + 1) * \log_2(\text{weekly\_kol\_count} + 1)$$

### 排序方式

基期週熱度分數

—

前四期熱度平均

### Hotness Hashtags

僅以 hashtags 熱度分數進行排名，掌握當週高討論度的 hashtags。

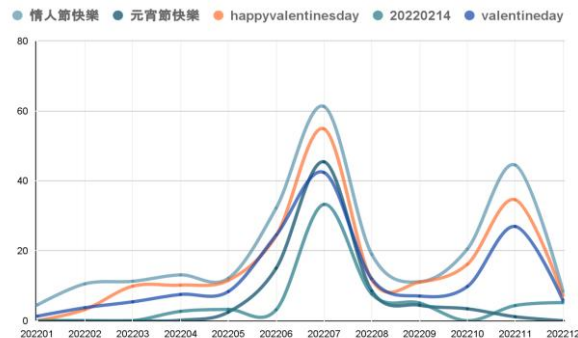


### Trending Hashtags

考量 hashtags 熱度的成長趨勢，掌握近期爆紅或有成長趨勢的 hashtags。



### EX





# Knowledge Graph

## What is Knowledge Graph?

Using LLM, we create knowledge graphs for various categories of social media posts by extracting entities, attributes, and relationships.

## What did I do in Knowledge Graph?

1. Defining the entities, attributes, and relationships.

2. Adding and modifying prompts for the knowledge graph.

