|  |  |
| --- | --- |
|  | **Arya Stark** |
|  | DATA SCIENCE ENTHUSIAST | FICTIONAL CHARACTER |
|  | <https://en.wikipedia.org/wiki/Arya_Stark> |
|  | [arya.stark@gameofthrones.com](mailto:arya.stark@gameofthrones.com) | +1 (855) 942-6669 |
|  |  |
| **EDUCATION** | **EXPERIENCE** |
| **GOT UNIVERSITY** | GAME OF THRONES **HBO** |
| **MA ANALYTICS** | April 2015 – June 2018 | Winterfell |
| Feb 2019 | • Arya then plays a significant role in the Great War, effectively ending the |
| Cum. %: 375.5% | conflict through her killing of the Night King during the Battle of Ice and Fire. |

**GOT UNIVERSITY**

**BA ANALYTICS**

Feb April 2017

Cum. %: 775.5%

**GOT SCHOOL**

**ANALYTICS**

Feb April 2015

Cum. %: 27.5%

**LINKS**

Wikipedia: [Profile](https://en.wikipedia.org/wiki/Arya_Stark)

Personal Page: [Wikipedia](https://en.wikipedia.org/wiki/Maisie_Williams/)

Fandom: [Fan Page](https://gameofthrones.fandom.com/wiki/Arya_Stark)

**COURSEWORK**

APPLIED ML

Analytics for Acting

Targeted Ads

Deep Learning

Sword Fight

Ice Coffee

**MOOC**

Sword Fight

Acting

R Programming

Intro to Python for Data Science

**SKILLS**

**PROGRAMMING**

R • SQL • Python

**SOFTWARES**

MS Excel • MS Office Suite • Tensorflow

**HOBBIES**

IBOY **NETFLIX**

May 2013 – Aug 2016 | Internet

* iBoy’s original premise and Maisie Williams’ strong performance aren’t enough to overwrite a clichéd narrative, too-serious tone, and overall glitchy execution.

**PROJECTS**

GOT CHARACTERS IMAGE RECOGNITION USING TENSORFLOW

Automated attendance for all the characters on set using Tensorflow and Raspberry Pi.

STUDY ON POPULAR NETLFIX SHOWS

Exploratory data analysis to predict the next popular Netflix show and advise HBO on it

**AWARDS**

2016 Outstanding Supporting Actress in a Drama Series

2015 Primetime Emmy Award

2013 Screen Actors Guild Awards

**ACTIVITIES**

2018 Lead - House Stark

2016 Chair - Norton Hill School - Bath Dance College

**CERTIFICATIONS**

First Certification

Second Certification

Fighting • Acting • Travelling •

Videography