**Kyriakos Baltatzidis Curriculum Vitae**

****

**Personal Information:**

Name: Kyriakos Baltatzidis

Email: [kikosbssss@gmail.com](mailto:kikosbssss@gmail.com)

Github Profile: [p18balt](https://github.com/p18balt)

Phone number: +306976738335

Date & Place of birth: 07 July 2000 Alexandroupoli

**Education:**

**BSc in Informatics**

Ionian University

Duration: 2018 - 2023

**High-School leaving Certificate**

Graduated in 2018

Grade of 18.5 18 & 5 tenths (18 5/10) out of 20. 1st High School, Komotini,Greece.

**Research interests**

My current research interests focus on Artificial Intelligence, Machine Learning, Browser Automation(Python, Java, Selenium), Data Mining, Networking and Security. Some of my latest research is on:

* [Text Simplification using Artificial Intelligence , Machine Learning. It is a classification model that uses text data from Wikipedia in order to calculate the Simplicity of each sentence using features extracted using textstat library](https://docs.google.com/document/d/1BYGo69Tdum4Q94LiTq7kkTY7DC5Jkai4AhyXqwjfg6g/edit).(Status: In progress.)
* [Using Machine Learning to predict the outcome of League of Legends games using data from the first 10 minutes of the game. (30 minutes average game length)](https://docs.google.com/document/u/0/d/1rD-kYrqIgiLcpPd47ytXeavtBt6HfotWk2RoNF6fOHI/edit) (Artificial Intelligence Classification model)

**Technical skills**

**Operating Systems**

* Microsoft Windows 7, 10, 11
* Linux (Arch Linux, Kali Linux, Artix Linux)
* Mac OS

**Programming Languages**

- Python, C++, C, Java

**Scripting Languages**

- [Bash](https://github.com/p18balt/Bash-Automation), Powershell, Lua

**Markup Languages**

- HTML

**Commercial packages**

- Microsoft Office, Libre Office, Pages/ Keynote

- Weeka

- Adobe Photoshop

- Unity

**Languages**

- Greek (native)

- English (Proficiency level)

**Skills**

- I like to solve problems and problem solving is one of my favorite things to do and that is the reason why I am pursuing a career in IT, the art of problem solving. Taking a problem and breaking it into smaller simpler sub-problems and solving them makes the initial problem simpler to understand and hence solving it.

- I am able to work alone and with teams with the same result since I like learning and I can communicate excellently with everyone that wants to accomplish the same goals.