



## Dimakopoulos Theodoros

### Comfortable with

C, C++, Python, HTML and CSS, AWK, POSIX shell scripting

### Used before

Rust, Lua, TypeScript, SQL, MIPS assembly, LaTeX, BrainFuck, Bourne Shell scripting (bash for example)

### Tried

J, NuShell, PowerShell, Emacs Lisp, Haskell, Prolog, MongoDB queries, Graphviz Dot

### 2001

Born in Patras, Greece, but lived in Amaliada of Greece. Started out introverted and proud.

### 2010

Got obsessed with Visual Basic.

### 2014

Read a C++ book, but had no capable computer to experiment.

### 2016

Went to the 2nd general high school of Amaliada, Greece.

### 2017

Followed a short **Python course**, though knew C++ by then. Improvised Wolfenstein 3D style graphics in Python (before learning about vectors)

### 2019

Took part in **E-Twinning** and visited a French school. Graduated with 17325/20000 on the science track. Entered the Department of Informatics of UoA.

### 2020

Attempted contributing to **ACM** Student Chapter's compiler. Attempted internship at **Helvia** on and off, saw web dev basics.

### 2021

Got into illustration with the **Draw A Box** community. Quit the piano 7/9 steps to diploma realizing ill motivations. Started using Linux Mint on and off. Tagged personal images using improvised Python GUIs.

### 2022

Got into Arch Linux using an improvised Which-Key terminal. Quit drawing due to the massive dedication demands. Used NeoVim in Arch Linux for all University projects. Got obsessed with the manifesto for about 6 months. Started a **YouTube channel**, called TheodoreAlenas. Made snippet completion/generation for hotkey shell scripts. Used symbolic links to tag University project directories. Tagged images with a binary tree of manual grouping decisions.

### 2023

Started valuing people and extroverted, caring friendships. Compiler project face to face, **4 friends, 4/24, 4/7**, 3 months. Collaborated with 3 damaging people on separate projects. Understood the structure of web apps and tried 3 databases. Flattened directory hierarchy, able to **justify exactly why**. Flattened image hierarchy, able to justify exactly why. System command palette as inline shell function definitions. Tried 5am warm ups in C, persisted a few weeks. Personal website, with a self made abstraction framework. Got comfortable with Emacs, used it for all the coding. Redid the website to favor **simplicity over abstraction**.