



Dimakopoulos Theodoros

About

Undergraduate computer science student, as of February 2024. I perform at my best when working iteratively, I embrace collaboration and I prefer to discuss requirements over fearing them. I have a broad but not very deep set of experiences, so I'd like any job position, so long as I fit in with the team. A longer but still brief overview can be found on my website.

Links

<https://theodoros-d-alenas.site/>
<https://github.com/TheodoreAlenas/dimakopt732@gmail.com>

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**.