



# **Pavlos Orfanidis**

Nationality: Greek Date of birth: 25/10/1999 Gender: Male

**L** Phone number: (+30) 6986989523 **☑ Email address:** pavlos@orfanidis.net.gr

in LinkedIn: https://www.linkedin.com/in/porfanid/

O Instagram: https://instagram.com/porfanid

(A) GitHub: https://github.com/porfanid (D) Website: https://pavlos.orfanidis.net.gr

• Home: Allexandrou Palli 8, 45332 Ioannina (Greece)

#### **EDUCATION AND TRAINING**

# **Computer Science Engineer**

University Of Ioannina [ 01/09/2017 - Current ]

**City:** loannina **Country:** Greece

Website: https://www.cs.uoi.gr

**Field(s) of study:** Information and Communication Technologies: *Software and applications development and analysis*, *Computer use*, *Database and network design and administration*, *Information and Communication Technologies* (ICTs) not further defined

# **WORK EXPERIENCE**

# Web application developer

**Democritus University of Thrace** [ 05/03/2020 - 31/08/2020 ]

City: Xanthi
Country: Greece

Website: https://duth.gr

Name of unit or department: COMPUTER SYSTEMS ENGINEERS - Business or sector: Administrative and support

service activities

Link: <a href="https://github.com/porfanid/Teach">https://github.com/porfanid/Teach</a>

Website construction to make applying for a public project called Acquisition of Academic Teaching Experience(Απόκτηση Ακαδημαϊκής Διδακτικής Εμπειρίας) easier and online.

Up until the time I finished this project, people had to to the secretary and register there. That was quite troublesome, as some of them could be living abroad. By making this project, I made the procedure easier for them, as I automated the process of the grading, and the secretary verification.

I also added the option to send an automatic email to the candidates, based on whether they had been accepted or not, plus an admin option to call them, if that was necessary.

The project is available on my github account: https://github.com/porfanid/Teach

### **LANGUAGE SKILLS**

Mother tongue(s): **Greek** 

# Other language(s):

# **English**

LISTENING C2 READING C2 WRITING C2

**SPOKEN PRODUCTION C2 SPOKEN INTERACTION C2** 

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

#### **DIGITAL SKILLS**

Google Drive / javascript / Social Media

# **Programming**

HTML / C / programming / Angular / Rect.js / JSON / Java / MySQL / C# / Git / JavaScript / C+ + / Python / SQL / PHP / Node.js / Git (Github / Gitlab) / CSS

#### **CREATIVE WORKS**

#### **OuestMatch**

[ 20/07/2023 - Current ]

QuestMatch is an open source application that can be used to find a group to play a role-playing game called D&D(Dungeons and Dragons).

It is beng used as a community for all those members so that they can meet with each other and play this game either online or meet and play at their neighborhood(for example)

In this app, anyone can contribute, as I want everyone to make a contribution so that we can make sure that there will be a community supporting this project.

Link: https://github.com/porfanid/questMatch

#### TurnIn

[ 12/05/2020 - 14/07/2023 ]

In my university, the students hand in their homework by using the command turnin in a cumputer terminal at the pc labs. They can do that from home, but the process is not that simple. They have to:

- 1. connect to a gateway server
- 2. run the commnd rupt to get a list of all the servers that are now available to the network
- 3. ssh to one of these
- 4. upload their files to the gateway server
- 5. run the turnin command

What I did is create a python script that creates a gui and does this steps without the student having to remember all that process. By doing that, I can make sure that the process of turning in assignments is easy enough for anyone to do.

I started this project because I had heard that many students were failing their assignments because they didn't know how to turn their assignments in and the proffessors refused to turn them in using an email.

Link: <a href="https://github.com/porfanid/TurnIn">https://github.com/porfanid/TurnIn</a>

# **HOBBIES AND INTERESTS**

### **Diving**

I enjoy diving and have an open water diver license. Using a gopro camera, I enjoy taking photos from under the water.

Link: <a href="https://www.instagram.com/p/CuHwcP7Nx4f/?img\_index=1">https://www.instagram.com/p/CuHwcP7Nx4f/?img\_index=1</a>