PERSONAL INFORMATION

Aristotelis Vontzalidis



- Pratinou 86, 11634 Athens (Greece)
- 6980682223
- x aristotelis.vontzalidis@gmail.com
- https://github.com/aristotelis96

WORK EXPERIENCE

01/07/2016-Present

Shop salesperson

Germanos, Karlovasi Samos (Greece)

- assisting during summer as tech expert

EDUCATION AND TRAINING

09/2014-Present

Electrical & Computer Engineering

EQF level 7

National Technical University of Athens, Athens (Greece)

PERSONAL SKILLS

Mother tongue(s)

Greek

Foreign language(s)

| UNDERSTANDING | | SPEAKING | | WRITING |
|--|---------|--------------------|-------------------|---------|
| Listening | Reading | Spoken interaction | Spoken production | |
| C2 | C2 | C2 | C2 | C1 |
| Certificate of Proficiency in English (ECPE) | | | | |

Communication skills

English

Good communication skills gained from my experience as salesperson

Job-related skills

Programming skills

- Object oriented (C#, Java, C++)
- Web developement (Bootstrap, AngularJS, Express, NodeJS)
- Scipting Languages (Javascript, Python3)
- Databases (SQL, MySQL)
- Windows Development (WPF)
- Experience in Linux Kernel Module programming (C)
- Experience in Distributed Systems
- Experience in Parallel Processing (MPI, OpenMP, POSIX)
- Very familiar with LinuxOS
- Bash programming
- Assembly (AVR)

Driving licence

A1, B

ADDITIONAL INFORMATION

Web development Students offer

A website created with NodeJS, using Express framework and MySQL for the server side. Front end was created using Bootstrap and Angular. The project can be found at http://83.212.74.151

Windows application Created a Car Rental Windows Foundation Presentation desktop application made for a Car Renting

company using C# with XAML for the user interface and MySQL for the database

Distributed Systems Created a simple blockchain project for a school project with Python. Every node is acting as miner and they all communicate using a RESTful API. Each node creates transactions which are grouped

into blocks. Each block is mined and finally is added in the blockchain.