

# PANAGIOTIS DIMITROPOULOS

**BSC STUDENT** 

## **PROFESSIONAL BIO**

I am a full time student in Bangor University of Wales studying Computer Science for Business. Previously I was employed in DEMO Pharmaceuticals S.A as a machine operator in packaging area

## **CONTACT DETAILS**

- Cell: 07921464336 6978213209
- panos870@hotmail.com
- https://www.linkedin.com/in/panosdimitropoulos-27b610bb/
- Home address : Parnithos 15a Kryoneri,14568, GR
- Term address : 94 Orme Road,Bangor, LL57 1AU

## **INTERESTS**

- Video Games
- Technology
- Metal and Classical Music
- Hiking Cycling
- Gym training
- Social Media
- Content creation (video & image editing)

## WORK EXPERIENCE

#### **Sales Representative**

#### Cosmote e-Value | Oct. 2016 to Jul. 2017

- Sales Representative in the biggest telecommunication industry in Greece. Offering new products and services for the internet and telephone

### **MACHINE OPERATOR - MECHANIC**

DEMO Pharmaceuticals S.A. | Oct. 2017 to Sept. 2018

- Machine Operator in the packaging area of the industry. Supervising the procedure of the packaging of polypropylene bottles with sodium chloride that are meant to be used on patients

# ACADEMIC HISTORY

## Prifysgol Bangor University

Class of 2021

BSc (Hons) Computer Science for Business

Modules including Object Oriented Programming, MGMT and Financial Accounting, Information Systems and Computational Thinking.

Dissertation project was based on Visual and Data analytics by using HTML/CSS/Javascipt

## IVT AKMI (Athens,GR)

- Certificate of Computer Systems Networking and Telecommunications (2011-2013)
- Certificate of Business Administration and Management (2013-2015)

# FOREIGN LANGUAGES

- Engilsh C2 Professional • EFSET 72
  - IELTS(7.0)

Greek • Native - Mother Tongue

# SKILLS

- Communication
- Sales
- Teamwork
- Negotiating
- Social Media Marketing
- Customer Service
- Leadership & Influence

# **PROGRAMMING LANGUAGES**

- Java (Competent)
- SQL (Competent)
- HTML/CSS/Javascript (Competent,Semi-Professional)
- Python (Competent)