#### **Personal Information**

Name : Emmanouil Chalvatzopoulos

Date of Birth: 16 / 05 / 1993
E-mail: <a href="mailto:chalvi93@gmail.com">chalvi93@gmail.com</a>
Skype: Chalvatzopoulos Manos

Phone: +45 52617867

#### **Profile**

A motivated individual with passion to create through programming. Able to handle any task with minimum supervision, while focusing on the highest quality of customer service. Comfortable in interacting with people from diverse levels and background. Able to make decisions independently and quickly with minimum escalations.

# **Key Skills**

- C++,PHP,JavaScript, Java, Python,R, SQL, VB
- Operating Systems : Windows, Linux
- Time management
- A proactive individual willing to take the initiative
- Excellent MS Office skills
- Team player
- Tools: Visual Studio, Node.js, Git-GitHub, Heroku, Eclipse IDE, Matlab, AutoCAD, Arduino IDE, Android Studio, Xampp

#### **Education**

### Master's Degree in Digital Media Engineering at DTU

• Focus Area: Data Science 2018 -

### **Computer Engineering at the Technological Institute of Kavala**

2011 - 2016

• Thesis Title: Android-based system for managing gymnastic programs Thesis Supervisor: Dr. Vasilios Mardiris

Projects assigned through the course of the studies

- 1. Development of a personal website using JavaScript (JQuery.js), PHP, HTML, CSS3, AJAX and XAMPP.
- 2. Development of an embedded system using the Arduino Microcontroller using C and the Arduino IDE.
- 3. Design and development of a program for the organization needs of a store, written in C# and Microsoft SQL Server 2010.

#### 6<sup>th</sup> General Lyceum of Kavala (High School)

2008 - 2011

• Direction: Technological

• Average at Graduation : **18.5 out of 20** 

### Certificate of Proficiency of Michigan (C2)

#### **Other Activities**

- Erasmus intensive course for a project under the title "Digital Building Modelling" at UCN, Denmark.
- Online course with the topic "Introduction to Linux" held by the Linux Foundation through edx.org.
- Course for "Introduction to Arduino Microcontroller".
- Intensive course about "Simulation & Tuning of Control Systems".
- Intensive course about designing plants under the title "Flow Diagrams of Industrial Plants".
- Online course "Introduction to Python for Data Science" through edx.org
- Online course "Introduction to R for Data Science" through edx.org

### Work experience

### Internship as IT Support at Everis Belgium

- Responsible for the inventory of the company
- Update SharePoint with the latest information
- Configure vital systems like networks or meeting rooms
- Troubleshooting incidents
- Problem solving management

### Internship as IT Support at Veltio Greece

- Responsible for the inventory of the company
- Assigning laptops for new employees
- Create VBA scripts to automate processes
- Troubleshooting incidents
- Hardware repair

September 2016 - March 2017

October 2015 - May 2016

## **Interests & Hobbies**

- In my free time I like to play basketball and practise kick-box.
- Listening to music while gardening.