












## DETAILS

-  KOROPI, ATHENS
-  13 May 1994
-  US passport holder
-  dimmoe@hotmail.com
-  +306949741670
-  @dimitrismorrison
-  github.com/Juohmaru94

## EDUCATION

- **MSc Management (Entrepreneurship)**  
**Swansea University, Wales**  
2019-2020
- **BSc Mechanical Engineering**  
**University of the Peloponnese, Patra**  
2012-2019

## SOFT SKILLS

-  Highly motivated
-  Great attention to detail
-  Ability to work in a group
-  Fast Learner
-  Ability to work under pressure
-  Critical Thinking and problem solving

# Dimitris Morrison

Mechanical &  
Software Engineer

## PROFILE

I have a great love for the field of computer science and in particular web development. I am a person equipped with excellent time management skills and with the ability to work under pressure.

I have the willingness to execute commands quickly and accurately, while bringing forth a positive attitude and a variety of powerful skills.

A creative thinker, extremely passionate towards software architecture and design. Within the past year I have extensively worked on developing personal projects.

A highly motivated person, aspiring to continually evolve my software engineering skills and knowledge.

Constantly working on projects on my free time, with a vision of working fulltime as a software engineer.

## WORK EXPERIENCE

Designer & Database coordinator September 2021-Present  
**Iliopoulos Bros. D&K I Koropi**

- Computer aided design of aluminum frames (Windows, Doors, etc.) and uploading to the database
- Daily updating of the database (e.g. Price alterations, New design uploads)
- Providing quotations for clients

Risk Analysis & Cad Desing January 2021-July 2021  
**Studio Navale Maritime & Technical Ltd I Markopoulo**

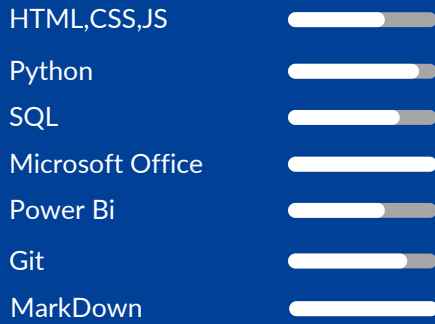
- Computer aided ship design
- Risk analysis on various maritime projects

## INTERNSHIP

Monitoring and managing of mobile telephone networks April 2018-October 2018  
**Cosmote I Patra**

- Daily communication with PPC (Public Power Corporation), and other mobile phone companies
- On-line real time troubleshooting, supervision and management of network failures
- Responsible for dispatching maintenance teams to failure sites

## HARD SKILLS



## LANGUAGES

Fluency in Greek & English

Basic knowledge of the French language

## CERTIFICATIONS/COURSES

### IBM Data Analyst Specilization, Coursera

MAY 2022 - JULY 2022

### Certified Python Application Developer, VELLUM GLOBAL EDUCATIONAL SERVICES

MARCH 2022 - JUNE 2022

### Build Responsive Real-World Websites with HTML and CSS - Udemy

JUNE 2022 - SEPTEMBER 2022

## RELEVANT PROJECTS

### GameOnBoard (in progress)

Designed and developed a website focused on online board-games. Developed the front-end application and took advantage of python websockets to ensure a communication with the backend server while extensively using JavaScript, CSS, Html and performing pull request reviews for efficient collaboration.

### Personal website ([dimitris-morrison.netlify.app](https://dimitris-morrison.netlify.app))

Designed and developed a fully functional and responsive website, using modern techniques like Flexbox, Grid and Sass. The website serves as a dummy website, in order to showcase my skills in Html, CSS and JavaScript. In addition, I deployed the website to the internet using Netlify.

### Web Scraper

Developed a web scraper which obtained data from the official Premier League website. More specifically I was interested in the minutes at which all goals were scored for each season, in order to predict for future seasons, when in a football match we are most likely to expect a goal. Graphs were generated through PowerBi and Excel. This project's purpose is to showcase my knowledge of Python, SQL and Data Analysis.

### Card guessing game with python

Developed a text-based card guessing game. The aim of the game was for the player to go through an entire deck of cards while guessing the wrong value of each face down card. In the event where the value of a card was guessed correctly, the game ended and the player lost. This pilot project served as a stepping stone to get me excited and motivated about future app and web development projects.