♥ ■ piotcharis@gmail.com 📠 in/charis-piotopoulos/ 🕳 https://charalampos-piotopoulos.com/

SUMMARY

I am a Computer Science student @ the Technical University of Munich.

I am always trying to evolve and learn new things by working hard and seeking new challenges.

I am passionate about Programming, Technology, Science, Medicine and Space.

EDUCATION

Bachelor of Science in Computer Science

Minor in Medicine (Application Subject) · Technical University of Munich · Munich, DE · 2024

Medicine (not completed)

Universität des Saarlandes · Saarland, DE · 2021

· Successfully completed courses: Chemistry, Clinical Chemistry, Biology, Clinical Biology, Physics, Anatomy, Biochemistry, Histology, Physiology, Clinical Physiology, Medical Terminology, Psychology, Sociology and Clinical Medicine

Allgemeine Hochschulreife

Deutsche Schule Athen · Athens, GR · 2018 · 1.2

CERTIFICATIONS

CS50

Harvard University • 2023

· - Certified in the completion of the CS50 Course by Harvard University. Acquired knowledge in C, Python , Algorithms and Data Structures, SQL, HTML, CSS, Javascript and Flask

LOOPx: Lernen objekt-orientierter Programmierung

edX - TUMx · 2021

· - Certified in the basic knowledge of Object Oriented Programming

Learn Python 3

codecademy · 2020

 $\cdot\,$ - Certified in the knowledge of the programming language Python 3

First Aid

Deutsches Rotes Kreuz e.V. | German Red Cross • 2020

· - Certified in first aid techniques

RELEVANT COURSEWORK

Fundamentals of Artificial Intelligence

Technical University of Munich • 2023 • Python, AI

· - Learned about intelligent agents, Search algorithms, Decision making, Logical agents, Learning, Bayesian networks, Markov models and more.

IT Security

Technical University of Munich \cdot 2022 \cdot Python, Teamwork

- - Learned the different levels and aspects of IT Security, including vulnerabilities and how to protect against their exploitation

Introduction to Software Engineering

 $\textbf{Technical University of Munich} ~ \boldsymbol{\cdot} \textbf{2022} ~ \boldsymbol{\cdot} \textbf{Teamwork, Agile Software Development, UML, Scrum}$

· - Learned the full process of creating a project as a Software Engineer from planning to designing to implementing and presenting, as well as dealing with changes in the requirements.

Fundamentals of Algorithms and Data Structures

Technical University of Munich • 2022 • Java, Data Structures, Algorithms

· - Implemented and learned about different Data Structures and Algorithms

Fundamentals of Databases

Technical University of Munich • 2022 • SQL

· - Learned the different aspects of Databases and the SQL Language

Grundlagenpraktikum: Programmierung - Basic practical course: Programming

Technical University of Munich • 2021 • Java

 $\cdot\,$ - Created solutions for small projects, ranging from beginner to advanced, written in Java

SKILLS

Programming: Java, C, C++, Python, MySQL, OCaml, Javascript/ Typescript, React, CSS, HTML, MatLab

General: Agile Methodologies, Scrum, UML, Git, LaTeX, Computer Architecture, Team work, Problem Solving, Communication

Languages: Greek, German, English, French(B2), Italian(A2)