

Tzortzis-Nikolaos Kondylis

Computer Science Student

My studies inspire me to be committed to the study of technology topics and to learn new things. I firmly believe in the development and honing of hard skills, as I find it crucial and essential in the search for optimal positions in the job market.



✉ tzortziskondilis@gmail.com

☎ 6980322138

📍 Plateon 112, Haidari, Athens, Greece

🌐 [linkedin.com/in/tzortzis-kondylis](https://www.linkedin.com/in/tzortzis-kondylis)

EDUCATION

Informatics and Telematics Harokopio University

09/2016 – Present

Athens, Greece

Some courses

- Object-Oriented Programming
- Telematics Application Development
- Web Development
- Databases
- Distributed Systems
- Internet Technologies
- Artificial Intelligence

High School Student 2nd General Lyceum

09/2013 – 06/2016

Haidari, Greece

PERSONAL PROJECTS

Online Course Evaluation Platform (03/2020 – Present)

- Thesis Project, build in Pycharm environment using Python, Django Framework, Bootstrap, SQLite, and HTML/CSS. This project will allow students to evaluate their courses (and Professors) anonymously.

Facebook Messenger Bot For Daily News (12/2019 – 01/2020)

- Project for Artificial Intelligence Applications course. Build in Pycharm environment with Python and Flask (web framework). A machine learning chatbot (tensorflow) send latest news from the internet via messenger app.

Connect Four (04/2019 – 06/2019)

- Team Project for artificial intelligence course build with Java. A bot try to find the best move against other bots using minimax algorithm. <https://riddles.io>.

Academic Books Management System (12/2018 – 02/2019)

- Team Project for Distributed Systems course. Build in Eclipse environment with Java, Spring MVC Framework, Apache Tomcat, Javascript and HTML/CSS.

Location Data From GPS (12/2018 – 01/2019)

- Android application in Java, that tracks GPS location of a user every 5 seconds, stores it into a database and then displays the whole route of the user in Google Maps.

Bus Routing Management Application (04/2018 – 06/2018)

- Project for Object-Oriented Programming course, using Java language in Netbeans with a Simple Java GUI and Oracle SQL Developer.

TECHNICAL SKILLS

Programming languages

Java, Java EE, MySQL, JavaScript, HTML/CSS, Python, C.

Development Tools

Android Studio, IntelliJ IDEA, Netbeans, Eclipse, PyCharm, Visual Studio Code, SQL Developer.

Operating Systems

Windows, Linux, Android.

LANGUAGES

Greek

Native or Bilingual Proficiency

English

Full Professional Proficiency

STRENGTHS

Ambitious

Decision-making

Teamwork

Flexible/Adaptable

Persistent

Patience

Attention to detail

Fast learning

HOBBIES

Internet

Video Games

TV Series/Movies

Learning New Technologies

Workout

VOLUNTEER EXPERIENCE

Blood Donation E.K.E.A.

02/2020 – Present

Athens, Greece