





# PANAGIOTIS VASDEKIS



-  +30 6957639126
-  panagvasdekis@gmail.com
-  Ioannina
-  <https://panosvasde.github.io/>

## WORK EXPERIENCE

- Summer Season 2018:  
Waiter, En Chora Vezitsa
- Summer Season 2019:  
Waiter, En Chora Vezitsa
- Summer Season 2022:  
IRF Raft Guide, Alpine Zone
- 1/7/2023 - 31/8/2023:  
Web Developer Intern, Terracom S.A.

## PROJECTS

- Java-based Implementation of the k-means algorithm.
- GanttManager: implementation of a Java-backend system for efficient management of Gantt Charts
- Internship project: Development of a web application utilizing Angular 7 with Suncfysion components (front-end), and Node.js with Express framework (back-end).

## EDUCATION

- 10/2017 - present

Graduating student of Computer Science and Engineering,  
School of Engineering | University of Ioannina.

Thesis Subject: Designing a Practical Degradation Model for Deep Blind  
Image Super-Resolution

## SKILLS

Languages:

- Greek: Native Language
- English: B2 Level, Certificate of Competency in English,  
University of Michigan

Programming Skills:

- Basic knowledge in Java, with experience at Spring Boot framework.
- Basic knowledge in Python, familiar with utilizing data management and artificial intelligence libraries such as pandas, scikit-learn, TensorFlow and Pytorch.
- Experienced in working with database management language SQL, specifically in SQLite and MySQL.
- Working experience in Angular 7 with Syncfusion components, as well as in Node.js with Express framework.
- Familiar with C programming through university-level coursework.