

# VASILIS MILESIS

SOFTWARE DEVELOPER

## OBJECTIVE

To obtain an internship in software development, web development or cybersecurity, where I can contribute to building secure, innovative, and high-quality digital solutions while developing my technical and problem-solving skills in a collaborative environment.

## EDUCATION

### BSc IN INFORMATICS AND TELECOMMUNICATIONS

National and Kapodistrian University of Athens  
Grade : 9.4/10, Oct 2022 – Jun 2026 (Expected)

## PROJECTS

### REAL-TIME BIDDING PLATFORM

Full-stack web platform with real-time bidding, messaging, and rating features, including a machine learning-based recommendation system. Built with React, TypeScript, and Java.

### ARCHIVER

File archiving tool that flattens directories, stores metadata, and reconstructs them safely. Implemented in pure C for optimal performance.

### MUSIC GENRE CLASSIFIER

A music genre classifier leveraging convolutional neural networks in Python to categorize songs across multiple genres.

## CONTACT

basilismilesis1@gmail.com  
+30 6982155815  
[basilismilesis.github.io](https://github.com/basilismilesis)  
Athens, GR

## LANGUAGES

English (ECCE)  
Greek (Native)

## CERTIFICATIONS

**MICROSOFT AI-900**  
May 2024

## SKILLS

Java  
Python  
C++ / C  
TypeScript  
React  
Spring Boot  
MySQL