

KONSTANTINOS KOYIAS

 22th Jul 1997

 konstantinos.kogias97@gmail.com

 +31 0613237274

 Utrecht, Netherlands

 [kostaskoyias.github.io](https://github.com/kostaskoyias)



 github.com/KostasKoyias

 linkedin.com/in/kostas-koyias

EXPERIENCE

Fullstack Developer, Intern

Hellenic Parliament

-  July 2019 – October 2019
-  Athens, Greece
- Designed & developed from scratch a fully-functioning inventory-managing web application.
 - Automated the process of election statistics extraction from Excel input files & the visualization of the results.

Techs & Languages: React, Java, Spring, MySQL, Docker

Software Engineer, Intern


NIKE Inc.

-  August 2020 – Present
-  Hilversum, The Netherlands
- Side Project** (Sep 2020 - Dec 2020): Automatically generate subtitles using Amazon Transcribe for Nike video assets
 - Globalization team** (Aug 2020 - Present)
Improve, observe and maintain the UI and microservices of Nike's localization platform


Techs & Languages
Python, Java, Spring, Micronaut, Jenkins CI/CD, Docker, AWS, React, Redux, Typescript, GraphQL

PROJECTS


MiniJava Compiler

-  May 2019
- A compiler for a subset of Java, mini-java, implemented in Java for course [k31-compilers of di.uoa](#) in Spring 2019.
- Techs & Languages: Java, LLVM, JFlex, JTB, JavaCUP, bash

foo-bar


-  December 2019
- Solutions to the foo-bar challenge invitation from [Google](#)
- Techs & Languages: Python, Java, Gradle, Junit

Portfolio


-  December 2019
- A simple personal web-page, showcasing all my projects, fetching project metadata from REST APIs(GitHub, BitBucket) keeping my current role/status and project details up to date at all times.
- Techs & Languages: React, Github API v3, Bitbucket API v2

CERTIFICATES

AWS Certified Cloud Practitioner

-  Jun 25 2021 - Jun 25 2024

GOETHE ZERTIFIKAT B1: Goethe Institut

-  Jan 2012

ECPE: University of Michigan

-  Jun 2013

EDUCATION

B.Sc at DIT of UoA, Greece

-  Oct 2015 – Sep 2020

Coursework – Most Relevant

Course	Grade
Algorithms & Complexity	9
Compilers	9
OO Programming	10
Operating Systems	10
System Programming	10

PROGRAMMING SKILLS

C, Linux, bash, gdb, valgrind	●●●●●●●●●●
Java	●●●●●●●●●●
Git	●●●●●●●●●●
C++, Python	●●●●●●●●●●

- Have also worked with
- Spring

JUnit

Mockito

Netflix OSS: Hystrix, Ribbon & Eureka

AWS

Docker

Jenkins

SQL

React.js

Redux

Typescript

Jest

Apollo

GraphQL

Scrum

Agile

UML

- Development Tools – IDE

IntelliJ	VS Code
----------	---------

LANGUAGES

English	●●●●●●●●●●
German	●●●●●●●●●●

SOFT SKILLS

Learning potential	Time management
Communication skills	Professionalism