

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

Hellenic Parliament

Fullstack Developer, Intern

 July 2019 – October 2019  Athens, Greece

Designed & developed from scratch a fully-functioning inventory-managing web application as well as a web app to collect and display election statistics given Excel sheets as input.
Techs & Languages: React, Java, Spring, MySQL, Docker

NIKE Inc.

Software Engineer, Intern

 August 2020 – December 2021  Hilversum, The Netherlands

Took on a five-month side project to automatically create subtitles for Nike video content with Amazon Transcribe.
Became part of the Globalization team, building software solutions to help Nike apps localize their content.

Software Engineer

 January 2022 – Present  Hilversum, The Netherlands

Lead the design and development of technical solutions to meet business needs while aligning with architectural and coding standards
Techs & Languages: Python, Java, Spring, Micronaut, Jenkins CI/CD, Docker, AWS, React, Redux, Typescript, GraphQL

PROJECTS

MiniJava Compiler

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


Solutions to the foo-bar challenge invitation from Google
Techs & Languages: Python, Java, Gradle, Junit

Portfolio


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

[See full transcript](#)

PROGRAMMING SKILLS

C, Linux, bash, gdb, valgrind	<div><div></div><div></div><div></div><div></div><div></div></div>
Java	<div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div></div>
Git	<div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div></div>
C++, Python, Javascript	<div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div></div>

• Have also worked with

- SpringJUnitMockito
- Netflix OSS: Hystrix, Ribbon & Eureka
- AWS Docker Jenkins SQL
- React.js Redux Typescript
- Jest Apollo GraphQL
- Scrum Agile UML

• Development Tools – IDE

- IntelliJVS Code

LANGUAGES

Greek	<div><div></div><div></div><div></div><div></div><div></div></div>
English	<div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div></div>
German	<div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div></div>

SOFT SKILLS

- Learning potentialTime management
- Communication skillsProfessionalism