# Alex Costea

+40-749-113-920 | alex@costea.in | linkedin.com/in/alexcostea- | github.com/Alex-Costea

# EXPERIENCE

## Junior Software Developer

July 2022 – Present Bucharest, Romania

SAP Romania

- Initialized, configured and deployed SAP Commerce Cloud systems for multi-national client
- Fixed bugs regarding the importing of CSV data into the system using the SQL-based Impex language
- Tested, debugged and refactored code involving Cron Jobs, as such improving speed and code readability

Internship Sep. 2018

CEREFREA Villa Noël

Bucharest, Romania

- Crawled the web and scraped online articles from extremist websites, in order to facilitate their analysis
- Performed statistical and natural language analysis of the collected data using the NLTK library in Python

#### **EDUCATION**

## University of Amsterdam

Amsterdam, Netherlands

Bachelor of Science in Sociology. GPA: 7.75 (A/A- equivalent)

Sep. 2019 - Aug. 2022

- Wrote Bachelor's thesis on the correlation between centrality methods and social influence
- Collected Twitter data using the Twitter REST API and the Tweepy library in Python
- Created graph data structure based on collected data using the NetworkX library
- Performed a thorough statistical analysis of the graph structure using SPSS

# PROJECTS

Wiles | Kotlin, Java, Maven, Jackson, Git

August 2022 – Present

- Designed the specifications for a minimal, procedural and functional programming language with clear syntax
- Developed the software architecture for the language's interpreter using design patterns in order to optimize for code reuse, maintainability and performance
- Implemented algorithms to parse the input code into an Abstract Syntax Tree, which is then exported in a JSON format in order to facilitate code execution
- Wrote extensive unit tests to thoroughly and automatically test the application for corectness

Greatest Hits! | Java, JavaScript, AWS, Spring Boot, Thymeleaf

2020 - Present

- Designed a realistic music charts mathematical model in order to simulate the natural progression of songs
- Persisted charts data using a JSON-based data format
- Implemented a REST API using Spring Web and Thymeleaf for access to songs, artists and chart history
- Developed front-end functionality using JavaScript and CSS
- Configured Apache Tomcat server using and deployed the application to Amazon Web Services

Swipr | Kotlin, Android Support Library, Gradle, Git

2019

- Developed a Android video game based on the classic Minesweeper game
- Designed a responsive, native, customizable UI using the standard Android library
- Wrote thorough documentation for the code in order to improve maintainability
- Signed the app using key certificate and deployed the app to the Google Play Store

#### TECHNICAL SKILLS

Languages: Java (Oracle Certified Associate), Python, C/C++, Kotlin, SQL, C#, JavaScript, HTML/CSS, SPSS Frameworks and Libraries: Spring, Spring Boot, Node.js, JUnit, NLTK, Thymeleaf, Jackson Developer Tools: Git, Docker, Amazon Web Services, Visual Studio/VS Code, IntelliJ, Apache Ant, Maven, Gradle Technologies: Apache Tomcat, JSON, REST APIs, Windows/Linux/Mac