

# Alexandru Malgras

alexandru\_malgras@yahoo.com



Alexandru Malgras



+31 6 42133126



alexandru\_malgr1

•

Alexandru Malgras

# **SKILLS**

- C#, Java, SQL, PLSQL, HTML, CSS, JavaScript
- .NET, AWS, Azure, MySQL, REST API, Elastic Stack, Rhino 3D, Unity 3D, LINQ, NoSQL
- Git, Visual Studio, Visual Studio Code, IntelliJ IDEA, Docker
- Unit Testing, Manual Testing
- Backend, Frontend, Object Oriented Programming, Secure Programming, Mathematics
- English, Romanian, French

# **EXPERIENCE**

Aug 2022 – Feb 2023 Internship

## **Back-end Software Engineer**

CyBe Construction, Oss, North Brabant, Netherlands

I developed an object validation service to guarantee the successful printing of 3D models. The validation involves a set of algorithms that enforce rules specific to 3D concrete printing. The biggest challenges were identifying the root causes of printing issues and constructing algorithms that could detect them.

Reference: Jari van Bakel (Email) (Phone)

C# / .NET / Testing / Rhino 3D / Algorithms / Problem Solving

Feb 2021 – Jul 2021 Internship

# **Back-end Software Engineer**

#### **Edorado Marine, Dordrecht, South Holland, Netherlands**

I designed a dashboard on Amazon Web Services using the Elastic Stack to facilitate data analysis for the engineers at Edorado Marine. The dashboard visualizes boat data, which was collected by a logging program I also developed, that retrieves the data directly from Docker.

Reference: Peter Meijer (Email) (Phone)

Java / Amazon Web Services / Elastic Stack / SQL / Data Analysis

Jan 2018 – Jun 2018 Part-time

#### **Mathematics Teacher Assistant**

# Moulton College, Northampton, England, United Kingdom

I assisted students who struggled on their final exam to better understand mathematical concepts.

Mathematics / Communication

# **EDUCATION**

Sep 2018 – Feb 2023

### **Higher Professional Education (HBO)**

### Fontys University of Applied Sciences - ICT & Software Engineering

In addition to following the main study path, I chose to broaden my skills by exploring different subjects. Specifically, I focused on Cyber Security and Game Design as my areas of specialization, and I opted for Embedded Systems as a minor.

Sep 2017 – Jun 2018

#### **Higher Professional Education (HBO)**

#### University of Northampton - Drama and Dramatics/Theatre Arts

Since childhood, I have been captivated by the world of acting. Following high school, I enrolled in an acting program. Although I performed well as a student, I eventually decided to discontinue my studies after evaluating the career trajectories of my friends who completed the degree. I came to the realization that my expectations did not align with the path I had chosen. Despite not finishing the degree, I developed valuable communication and interpersonal skills.