# **Theodor Stancu**

FullStack Developer | Freelancer

### **Contact Information**

Email: theo.stancu@gmail.com

Phone: +40723996539

LinkedIn: linkedin.com/in/theodor-stancu-966438193

Website: tstancu.github.io

## **Professional Summary**

I'm Theo, a full-stack developer based in Bucharest, Romania. I started my career as a QA Engineer, which gave me a strong foundation in software testing. Transitioning into software development, I specialized in IoT integration and building dashboards for manufacturing plants. I completed my Computer Science degree at the University of Bucharest in the summer of 2024, enhancing my skills in software development and system design. Alongside my technical work, I'm passionate about cinema and storytelling, having taught filmmaking, written for online film journals, and worked as a game designer. These creative pursuits influence my approach to building functional, user-centric products.

### **Education**

### **Bachelor of Science in Computer Science**

Faculty of Mathematics and Informatics - University of Bucharest | Bucharest | 2021 - 2024

### **Master's Program**

LUCA School of Arts | Brussels | 2016 - 2017

Film Directing

### **Bachelor's degree**

National University of Theatre and Film | Bucharest | 2010 - 2013

• Film and Television Directing

#### **Bachelor's degree**

The Bucharest University of Economic Studies | Bucharest | 2007 - 2010

Marketing

## **Work Experience**

### **FullStack Developer**

Triumvirate Labs | Jul 2024 - Present

- Contracted
- React.js, Next.js, Nest.js, Docker, Microsoft Azure, SQL Server

### **IT DevOps Engineer**

Procter & Gamble | Aug 2022 - Apr 2023

- Developed and managed dashboard applications used in manufacturing
- SQL, SQL Server, Bash scripting, Windows Server, Microsoft Azure, Thingworx, Databricks

### **Thingworx Developer**

Connections Consult | Aug 2021 - Aug 2022

- IoT development in Thingworx
- JavaScript, SQL, html css, Thingworx

### **Game Designer**

Atypical Games | Aug 2020 - Aug 2021

- Game and Sound design
- in-house engine built in C++

#### Film Teacher

American International School of Bucharest | Mar 2020 - Jun 2020

 An opportunity to teach presented itself, so I decided to take a break from the gaming industry and teach filmmaking to highschoolers

### **Game Designer**

Atypical Games | Oct 2019 - Mar 2020

- Game and Sound design
- in-house engine built in C++

### **Quality Assurance Engineer**

Zitec | Sep 2019 - Oct 2019

- Automated and manual testing
- API testing
- PHP, HTML, MySQL, JavaScript, CSS, Selenium, Redmine, gherkin, behat, Agile/Scrum

#### **Software Tester**

Zitec | Sep 2018 - Sep 2019

#### **QA Trainee**

### **Workforce Analyst**

Teleperformance Romania | May 2018 - Jun 2018

- Monitor real-time queue and adherence reports to ensure service level and response time objectives are met
- Generates and analyzes reports to update management regarding call metrics
- Tracked the impact to service centers of system downtime and existing support issues to assist with planning for future down time

### **Agent**

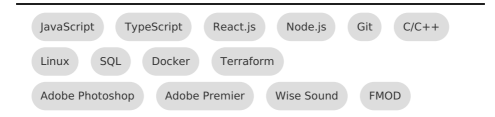
Teleperformance Romania | Oct 2017 - May 2018

• Call Center agent

#### **Game Tester**

Ubisoft | May 2014 - Aug 2014

### **Skills**



## **Projects**

- Co-programmer of East-West Cinema German film retrospective in Bucharest (2016)
- Contributing editor and photographer Film Menu (print & online academic film journal )
- Ciné-club moderator Film Menu

### **Certifications**

- ORACLE Database Design and Programming, Introduction to 9i:
  SQL Certification | Sep 2005
- Object-Oriented Data Structures in C++ | University of Illinois
  Urbana-Champaign through Coursera | 2020

### **Others**

Driving License Category B

