

# Konstantinos Theofilis

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ktheofilis.dev

## Experience

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<b>Researcher</b> , Athena Research Center – Athens, Greece	Nov 2025 – Feb 2026
• Produce technical reports for consulting projects, delivering clear analyses and actionable insights.	
<b>Research Software Engineer</b> , p-comp Research Group NKUA – Athens, Greece	Feb 2024 – Present
• <i>Build XR (AR/VR/MR) applications in Unity (C#) for visualizing and interacting with EO data.</i>	
• <i>Create Mixed Reality simulations in Unity (C#) for operational scenarios, safety procedures, and emergency response.</i>	
• Prepare project proposals for major funding programs (e.g., HORIZON), including technical concepts and implementation plans.	
<b>Associate Research Engineer</b> , SCANLab NKUA – Athens, Greece	Jan 2023 – Feb 2024
• Development of Digital Twin based applications in Unity (C#) for Crisis Management.	
• Development & deployment of In-Laboratory Web Applications for Efficient Management and Organization with React.	
<b>Associate Software Engineer</b> , Wappier: Intelligent Revenue Management – Athens, Greece	Dec 2020 – Dec 2022
• Design and Development of in-company Unity applications for QA testing.	
• Development of a Unity Tool for automated packaging (.unitypackage) and exporting.	
• Implemented a Unity wrapper for the company's SDK.	
• Design and Development of a NFT Marketplace in Unity(C#)	

## Education

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<b>University of Athens</b> , MSc in Computer Science	Sept 2023 – Sept 2025
• <b>Concentration:</b> Data, Information, and Knowledge Management	
• <b>Grade:</b> 9.30/10.0	
• <b>Coursework:</b> Interactive Systems, Advanced Programming Methods, Large-Scale Data Analysis Techniques, Data Visualization, Big Data Management, Machine Learning, Advanced Artificial Intelligence	
• <b>Thesis:</b> Design and Development of a Virtual Reality and Web-Based Training System for Early Detection and Intervention in Psychosis	
<b>University of Athens</b> , BSc in Computer Science	Sept 2016 – Sept 2022
• <b>Concentration:</b> Computer Science & Information Technology	
• <b>Grade:</b> 6.88/10.0	
• <b>Coursework:</b> Data Structures & Algorithms, Object Oriented Programming, Software Development	

## Technologies

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**Tools and Technologies:** Unity, Virtual Reality, Augmented Reality, Node.js, React, HTML, CSS, Tailwind, Version Control Systems (Git)

**Programming:** C#, JavaScript, Typescript

**Databases:** SQL, MongoDB

**Languages:** English (Fluent, C2), Greek (Native)

**Soft Skills:** Creativity, Teamwork, Critical Thinking, Problem Solving, Growth Mindset