ALEX **LYKESAS**

IOS DEVELOPER MACHINE LEARNING



CORE COMPETENCIES

- Team Building & Project Management
- Problem Analysis & Conflict Resolution
- Project Scheduling & Implementation
- Test-driven Development
- Compliance & Process Improvement
- Project Initialization & Coordination
- Data Modeling & Evaluation
- Machine Learning Algorithms & Libraries
- Probability & Statistics

TECHNICAL SKILLS

- Swift
- JavaScript
- SPM
- jQuery
- Git
- PHP
- Rest API

- Angular
- Firebase
- TensorFlow
- Jira
- Bert
- RTDB
- Long Short-term
- MySQL
- Memory (LSTM)

- HTML5
- · Natural Language
- · CSS5
- Processing (NLP)

+30 6978 122549	alexlykesas@gmail.com
in linkedin.com/in/alexlykesas	alexlykesas.com

PROFESSIONAL PROFILE

Ambitious and results-oriented iOS Developer with six years of experience in software development and a recent focus on machine learning. Strong analytical skills and extensive full life cycle experience in the iOS environment. Competent and collaborative leader with proven project management skills in leading cross-functional teams to develop projects from conception to completion.

PROFESSIONAL EXPERIENCE

IOS DEVELOPER

Untis GmbH/Vienna, Austria/02,2021 - Prsesent

- Improved codebase, implemented SwiftLint and migrated cocoapods to SPM
- Build the network persistance for offline mode functionalities.
- Created automation of iOS deployments using Bitrise.
- · Constant collaboration with Product Owners to design and implement new features.

TEAM LEADER - IOS DEVELOPER

Smartup / Thessaloniki, Greece / 11.2016 - 01.2021

- Create applications using the latest Swift language and train employees that resulted in being promoted to Team Leader within a year.
- Develop app workflow using RESTful JSON APIs or Firebase to ensure accurate data from backend services and populating interfaces.
- · Lead in using Cocoapods libraries to speed up the development process while also contributing to their Github communities.

WEB DEVELOPER

Marsala Textiles / Thessaloniki, Greece / 02.2017 - 12.2017

- Demonstrated leadership in developing an Order Management System website using PHP, JavaScript, and MySQL.
- Collaborated with other employees to plan and design the website while determining the requirements before the development.
- Implemented security measures to ensure that all employees will only login from the office with a dynamic IP address.

EDUCATION

Digital Media Artificial Intelligence (MSC) Aristotle University of Thessaloniki

Informatics Engineering (BSC) School of Sciences, University of Western Macedonia