



Nikolaos Pispas

(+30) 6972880384 | npispas@gmail.com | <https://github.com/npispas> |

<https://www.linkedin.com/in/nikolaos-pispas-4bb77146> | <https://pispas.me> |

Skype: npispas | 12, Kolokotroni st., 16451, Athens, Greece

● JOB-RELATED SKILLS

Job-related skills

Frameworks: Laravel, CodeIgniter, Phalcon, Vuejs, Reactjs, Bootstrap

Programming Languages: C, Java, PHP, Javascript, JQuery, Css, Html, XML

Databases: MySQL, PostgreSQL, MongoDB

Web Application Servers: Apache, Nginx

Auto Deployment Tools: Ansible, Deployer

Development Tools: JetBrains (Php Storm, Web Storm, IntelliJ), DBeaver, Heidi SQL, Postman, Sublime Text, Android Studio, Typora

Modeling and Definition Languages: UML

Modeling Tools: Draw.io

Flow Control: Github, Bitbucket, Gitlab, Atlassian SourceTree, GitHub Dektop, Git

Continuous Integration: Travis CI

Communication and Planning: Atlassian Jira/Confluence, Trello, Slack, Discord, Teams, Webex

Development Methodologies: Agile, RAD, RUP

Operating Systems: MacOS, Windows, Linux, MS Dos

● ORGANISATIONAL SKILLS

Organisational skills

Ease at general understanding and visualization of the tasks.

I am a quick learner and strive on challenges and new working practices and environments. I am equally confident in a team or individual roles, and remain calm and efficient under pressure situations.

I am highly organized, dedicated, conscientious, punctual and reliable with a can do attitude.

● WORK EXPERIENCE

06/2017 – CURRENT

FULL STACK DEVELOPER – KEY & CARD AG

September 2018 - June 2020

Designed, developed and maintained a Channel Manager adapter system that retrieved data from multiple Online Travel Agents and synchronized them with a Property Management System.

September 2018 - June 2020

Redesigned, developed and maintained a Kiosk Terminal system that provided multiple features (check-in, check-out, walk-in, payments, key card creation, registration etc.) to the arriving guests.

September 2018

Set up the company's private Gitlab server and VPN networks.

September 2017 - November 2018

Designed, developed and maintained a Property Management System adapter system that connected multiple Property Management Systems into one interface. The adapter system exposed an API that could be consumed by any 3rd parties that integrate with us.

June 2017 - July 2017

Designed and developed a form builder module which was used for the creation of registration forms.

<https://key-card.com> | Switzerland

06/2012 – CURRENT

FULL STACK DEVELOPER (FREELANCER) – SELF EMPLOYED

March 2017 - April 2017

Designed and developed an interactive chart web application. This application was used for monitoring live vacuum boxes measurements through a live line chart.

November 2016 - February 2017

Designed and developed an Android RSS news feed application which was shipped along with a separate simple admin panel that managed the dynamic content of the application.

December 2016

Designed and developed a game web application that was based on random numbers generation.

December 2016

Designed and developed an Android automobile spare parts manager application.

November 2016

Designed and developed an Android login portal application.

October 2016

Designed and developed an Android application that connects to a Raspberry Pi and executes various console commands.

June 2016

Designed and developed an Android to-do application that was illustrating data persistence in Android devices.

<https://www.freelancer.com/u/npispas>

05/2016 – 10/2016

ASSISTANT PROFESSOR (INTERNSHIP) – ROBOLAB EDU

Taught various programming languages as well as a collection of Institutional courses such as "Data structures", "Computer Architecture", "Operating Systems" etc.

<http://www.robolab.edu.gr/> | Greece

02/2012 – 06/2014

LABORATORY ASSISTANT (APPRENTICESHIP) – UNIVERSITY OF THESSALY (FORMER TECHNOLOGICAL EDUCATIONAL INSTITUTE OF CENTRAL GREECE)

Assisted my Professor Dr. Lallas Eyfthymios by teaching along his side the course of "Security and Data Protection". During this collaboration we prepared all the laboratory exercises on various security topics such as "Man in the Middle Attacks", "Network Sniffing", "SSH Communication", "Cryptography", "Intrusion Detection Systems" and others.

<https://www.uth.gr> | Greece

● EDUCATION AND TRAINING

09/2010 – 06/2014 – Greece

BACHELOR OF SCIENCE IN COMPUTER ENGINEERING – University of Thessaly (former Technological Educational Institute of Central Greece)

EQF level 6 | <https://www.uth.gr>

<https://www.unipi.gr>

● **LANGUAGE SKILLS**

Mother tongue(s): GREEK

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
ENGLISH	C2	C2	C2	C2	C2

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user