

Nicholas Papaspyrou

◆◆◆◆ DevOps Engineer / Technical Support Consultant




ABOUT ME

I am an enthusiastic DevOps Engineer, eager to contribute to team success through hard work, attention to detail, and excellent organizational skills. A clear understanding of Strong Operations and Demanding Tasks, that should be performed and completed on a deadline. Motivated to learn, grow and excel in IT Industry, or any other Industry that can bring something innovative and exciting in the game.



What do I love to do in my free time?

✈ Travel 🎬 Movies 🏔 Hiking 🎮 Gaming
♠ Board Games

 www.linkedin.com/in/nicholaspapaspyrou91

☎ +30 6948468591, +30 2109820311

✉ nick_paps@outlook.com www.njpaps.com

📍 Ellinon Olympionikon 1, Alimos 17455, Attiki, Greece

EXPERIENCE

DevOps Engineer at JR Technologies (www.jrtechnologies.com)

Athens Greece, December 2021 – Present

- Microsoft Azure – Azure DevOps
- CI/CD
- AKS (Azure Kubernetes Service)
- Docker
- Git
- Linux

Freelancer Web Developer at Nx2 Development (www.nx2.gr)

Athens Greece, January 2021 – present

- HTML/CSS/JS
- WordPress
- Monitoring
- Account Management

Technical Support/DevOps Engineer at Pressidium (www.pressidium.com)

London UK, September 2020 – December 2021

- WHMCS Ticketing
- Monitoring (Grafana, Icinga, Nagios Alerts)
- Linux
- Log Management (Graylog)
- Technical Documentation (Confluence)
- WordPress
- HTML/CSS/JS Troubleshooting
- Account Management

Second Level Support Engineer at LG CNS Co. Ltd (www.lgcns.com)

Athens Greece, August 2016 – May 2019

- Gunnebo SpeedGates specialist
- Responsible for the installation, configuration, and maintenance of the entrance control systems in all Metro and Suburban Railway Stations (more than 1.100 units)
- Spare Part Management
- High-Level communication with stakeholders and major players in the industry
- Team Management
- Fire Detection & BACS
- Technical Documentation
- EU EMC & Safety Certifications Standards

EDUCATION

Master of Science: Applied Mathematics and Physical Sciences

National Technical University Of Athens – Athens, Greece, October 2009 – present

- Orientation of Applied Mechanics & Computer Simulation
- Mathematics for Informatics & Computer Science