

 $\pi$ -NET Emerging Networks & Applications is an innovative Competence Center in the Region of Western Greece promoting innovation and entrepreneurship by providing 5G technological services and competences to companies and professionals. Our focus is on strengthening vertical value chains and their sustainability.

With the active involvement of its Shareholders,  $\pi$ -NET aspires to become a top international research and innovation center for **5G** networks and beyond. We are now hiring!

Position: SENIOR DEVELOPERS / RESEACHERS FOR 5G/NFV SERVICES (Job Reference ID Number: P0005)

## Main Responsibilities:

Developing and integrating 5G and NFV related services.

## **Desired Qualifications (mandatory):**

- BSc in Computer Science, Electrical and Computer Engineering or other related discipline.
- Experience with more than 3 years software development on any programming technologies (Java, Python, Go or C/C++ are desirable).
- Experience in microservices development (e.g. client-server architectures, REST APIs).
- Familiarity with testing and debugging, source control tools such as GIT.
- Experience in cloud computing and network virtualization systems, Docker and/or Kubernetes experience.
- Familiarity with Linux environments.
- Very good English knowledge, both written and spoken.

## **Desired Qualifications (not mandatory):**

- Experience on Backend REST APIs.
- Experience in multithreading programming.
- Experience in data structures programming.
- Cloud native tools: Istio, Spinnaker, Jaeger, Helm, Envoy, Prometheus etc.
- Relevant experience building and deploying software systems and services.
- Familiarity with Kubernetes, Helm, Docker.
- Network protocols design and implementation.
- Good working knowledge of Linux networking.
- Exposure to AI/ML would be a plus.

All interested applicants are requested to send their CV to <a href="mailto:info@p-net.gr">info@p-net.gr</a>
You may also visit our site at <a href="https://www.p-net.gr">www.p-net.gr</a>