



PRISMA ELECTRONICS SA provides high technology-based solutions for businesses and organizations. Through its R&D and technical divisions, Prisma Electronics, is currently looking for an AI Engineer in order to join the R&D engineering team that designs, develops and manufactures a wide array of IT, smart grid, IoT and wireless-based systems.

## AI ENGINEER- (Job code: AIE-2400)

The AI Engineer is responsible to Manage and direct processes and R&D to meet the needs of our AI strategy. Part of her/his daily activities is to understand client challenges and how integrating AI capabilities can help lead to solutions as well as analyze and explain AI and machine learning (ML) solutions while setting and maintaining high ethical standards.

### **Responsibilities:**

- Advise C-suite executives and business leaders on a broad range of technology, strategy, and policy issues associated with AI
- Work on functional design, process design (including scenario design, and flow mapping), prototyping, testing, training, and defining support procedures, in collaboration with an advanced engineering team and executive leadership
- Articulate and document the solutions architecture and lessons learned for each exploration and accelerated incubation
- Serve as liaison between stakeholders and project teams, delivering feedback and enabling team members to make necessary changes in product performance or presentation

### Requirements:

- Bachelor's or master's degree in computer science or a related field
- Two or more years of experience in applying AI to practical and comprehensive technology solutions
- Experience with ML, deep learning, TensorFlow, Python
- Experience in program leadership, governance, and change enablement
- Knowledge of basic algorithms, object-oriented and functional design principles, and best-practice patterns
- Experience in REST API development, NoSQL database design, and RDBMS design and optimizations

#### **Additional Requirements:**

- Experience with innovation accelerators
- Experience with cloud environment

# What we offer:

- Competitive compensation package
- High standards working environment
- Possibility of cooperation with International Companies & Executives
- Continuous education



# Ηλεκτρονικά - Πληροφορική - Επικοινωνίες



Career development opportunities

Please send your CV to address mail: ibd@prismael.com by referring the relevant Ref Code (ex. AIE-2400).

Κεντρικά : Λ. Δημοκρατίας 87, 681 00, Αλεξανδρούπολη Εργοστάσιο: Βιομηχανική Περιοχή Αλεξανδρούπολης : Αγ. Κυριακής 45, Π. Φάληρο,17 564, Αθήνα

+30, 25510, 35013 +30, 210, 9313110

info@prisma.gr +30, 25510, 80400 pcbsales@prisma.gr rd@prisma.gr