



**Information Systems Pvt. Ltd.**

Technology for building smarter products and services, one interaction at a time.

## **AI NLP Engineer**

### **About US:**

Light Information Systems has been a pioneer (Since 2012) in **Natural Language Processing & AI** with more than 200 Man years of RnD. We have been recognized internationally for our efforts in the field through awards and patents.

Light Information System's [E42.ai](https://e42.ai/) Cognitive Process Automation (CPA) platform combines deep tech in AI NLP with Powerful UI and empower Subject Matter Experts to easily create the NLP-Bots to automate processes across enterprise verticals and functions.

Human-like cognition provided by Multi-functional Cognitive Agents or NLP-Bots at enterprise scale.

**Website:** <https://e42.ai/>

**Linkedin:** <https://www.linkedin.com/company/e42dotai/>

**Position: Permanent**

**Role: AI NLP Engineer**

**Experience: 0 -5 years**

### **Your Interest:**

Are you looking to play a key role in the AI revolution?

Are you willing to roll up your sleeves and contribute your skills to creating the world's most powerful AI NLP platform that produces AI workforce for the industry?

Are you ready to take heat from mortals who are seeing their jobs being replaced by Cognitive Process Automation?

If you are all of the above with a drive and join a team working on a Moonshot Product and rely on your Analytical and Logical Skills NLPBots is the Product you need to be working on.

### **Skills We Are Looking For:**

- Expert in Python.
- Exp in Neural Networks, Natural Language Processing concepts and Algorithms.
- Must have exp in text processing, intent classification, name entity recognition etc..
- Remuneration commensurate with experience (Preferred minimum 2 years)



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**Roles and responsibilities:**

- NLP, AI feature development for the No Code platform
- Evaluate and Design NLP applications
- Select appropriate annotated datasets for Supervised Learning methods
- Use effective text representations to transform natural language into useful features
- Find and implement the right algorithms and tools for NLP tasks