Intern Job Description

Urgently Hiring for Skills as interns:

- 1. Python Development: Programming Multithreading, Multiprocessing and Asynchronous Applications.
- 2. Web development (MERN, MEAN Stack)
- 3. Mobile Development (Native or Framework assisted)
- 4. Image Processing using OpenCV Python.
- 5. AWS cloud platform configuration, deployment, EC2 and S3 instance management, console management
- 6. Optimized DApp development on custom chain

Eligibility: Aspiring applicants with Bachelor's Final Year or Master's degrees in Computer Science / Information Technology or any other equivalent Education. Experience holders may also apply.

Stipend: 15K/month.

Type: WFO, full-time, 8-hour workday

Open Positions

Position: Software development Intern

- Able to develop Web Applications or mobile applications.
- Solution-minded approach towards a problem statement.
- Comfortable in switching between development frameworks and programming languages.
- Eagerness to learn new software technologies and solution techniques.

Desired Technology Stack

Front End Technology: HTML, CSS, JavaScript

Back End Technology: Java, Node, Flask, Django, Fast API, GO, RUST

Database: MySQL, MongoDB, PostgreSQL, Oracle

Core Programming languages: Python, Java, C#, JavaScript Frameworks: React / Angular, Apache Cordova, Flutter,

Data Visualization: Tableau / PowerBI / Excel

Blockchain Dev.: Core Blockchain knowledge and Development in any language, Python and solidity is

preferred.

Demonstration of projects live on the market or on your local machine is encouraged. The mentioned Technology Stack is preferred but is not mandatory. Consideration will be based on Projects and proficiency in the Technology of the applicant's choice.

Position: AI/ML Intern

- Good knowledge and experience in statistical and data mining techniques: Regression, Random Forest, Boosting etc.
- Image processing using OpenCV Python
- Knowledge about machine learning methodologies like Transfer Learning, ANN, DNN, LSTM, CNN, RNN, etc.
- Good Data Exploration and Report generation skills.
- Basic Knowledge or Hands-on experience in Generative Al.

Desired Technology Stack

Languages: Preferred Python, R, C

Libraries: Pandas, NumPy, TensorFlow, OpenCV, Matplotlib, SK-learn, SciPy, Random, Seaborn, Keras, multiprocessing, thread, asyncio

Demonstration of projects live on the market or on your local machine is encouraged. The mentioned Technology Stack is preferred but is not mandatory. Consideration will be based on Projects and proficiency in the Technology of the applicant's choice.

Applicants must email your resume and a cover letter to redx@welingkarmail.org

CC- urvi.majumder@welingkar.org , hrd@welingkar.org and redx@welingkar.org