

Job Title: **Blockchain Validator Node Specialist**

Company: **Everblue & Green SA** (<https://everbluegreen.com/>)

Location: **Athens, Greece or Remote**

Job Type: **Full-time**

About Everblue & Green:

We are a leading digital assets research company dedicated to advancing the future of blockchain technology. We provide cutting-edge solutions and consulting services for businesses and individuals in the rapidly evolving world of cryptocurrencies and decentralized finance. Our newest product offering focuses on setting up and running validator nodes for proof-of-stake based blockchain projects, enabling clients to participate in the next generation of digital asset management.

We are seeking a talented and motivated Blockchain Validator Node Specialist to join our team. The successful candidate will be responsible for setting up, operating, and maintaining validator nodes for various proof-of-stake blockchain projects, ensuring optimal performance and security.

Responsibilities:

- Set up, configure, and maintain validator nodes for multiple proof-of-stake blockchain projects
- Monitor node performance, troubleshoot issues, and provide solutions to optimize node operations
- Stay current with the latest trends and developments in the proof-of-stake and blockchain ecosystem
- Provide technical support to clients and team members
- Assist in the research and evaluation of new blockchain projects for potential node operation opportunities

Requirements:

- Bachelor's degree in Computer Science, Engineering, or a related field
- At least 2 years of experience working with blockchain technology, preferably in a validator node or infrastructure role
- Experience with Linux server administration, networking, and security best practices
- Proficiency in scripting languages such as Python
- Familiarity with cloud services (AWS, Azure, Google Cloud) and containerization technologies (Docker, Kubernetes)
- Excellent problem-solving skills and ability to work independently

Preferred Qualifications:

- Experience with multiple proof-of-stake blockchain projects
- Knowledge of blockchain node APIs and SDKs
- Experience with infrastructure-as-code tools (e.g., Terraform, Ansible)
- Familiarity with monitoring and alerting tools (e.g., Grafana, Prometheus, ELK stack)

We offer a competitive salary, flexible work arrangements, and opportunities for professional growth. To apply, please submit your resume, cover letter, and any relevant portfolio or GitHub links to a.tousi@everbluegreen.com.

Everblue & Green is an equal opportunity employer. We celebrate diversity and are committed to creating an inclusive environment for all employees.