

Contract position: Senior Blockchain Developers — C++

PBSA is hiring Proactive individuals with the ability to work from anywhere with minimal supervision. This is a contract position and not a full-time role. PBSA offers competitive rates for contract roles. The length of the contract will be for a minimum of 1 month and a maximum of 6 months.

- If you have a good grasp of C++ and general know-how of blockchain technologies (PoW, PoS & Consensus) we need some work to be done on the blockchain layer.
- If you have the above skill set plus deep understanding of blockchain, Proof of Stake algorithms, Proof of Work and communication, we have an Interblockchian Communication-related work awaiting you.

Technical Requirements

- C++ (gcc, clang), Boost.org Libraries. Exposure to cmake, make, git / svn and similar UNIX based development environment. (5+ years of relevant experience)
- Demonstrable experience in Blockchains is highly desired
- Python & Shell scripting skills are an added plus
- Experience in Telecom, Networking, Mathematical modeling, BFSI domains or similar with large scale, highly available, distributed systems with real-time transaction processing
- git and hands-on experience with version controlling is mandatory
- Familiarity with project management tools & community driven development Github, Gitlab, Phabricator, etc or participation in FOSS projects/community initiatives
- A Github profile with actively maintained projects or active participation in projects
- Hackerrank / Hackerearth as well as StackOverflow profile
- Participation in international platforms or competitions similar to IOCCC.org
- A resume in LaTeX may give you some extra brownie points :-)
- Hands-on experience with a UNIX flavor for development or day to work is mandatory.
- Attaching a cover letter clearly indicating which area you want to work and why you think you will be a good fit will help us understand more about you.

Soft-skills & tools

- We are a flexible organization with some of our staff members working remotely. Thus
 proactive, asynchronous, yet communication using tools like Slack, Jira, Github etc is
 mandatory.
- We have daily standup meetings & everyone huddles discussing their work you are expected too.

About Peerplays Blockchain Standards Association (PBSA)

We are working on bringing provably fair to the gaming industry & Payment methods for gamers. Our underlying Peerplays blockchain facilitates fast, transparent payment and transactions. We are in the active development of adding new features to the core blockchain and multiple dApps. We have unique office space at a nuclear bunker & talented developers led by charismatic leadership. If you are interested in a fast-paced environment with an opportunity to learn new skills and apply them, we have wonderful opportunities. Both our blockchain team and dApps team has multiple openings.

Selection Process

Once your profile is shortlisted, we will give you a practical assessment test — A coding assignment with a timeline. Most of the coding assignments can be done on an Ubuntu LTS version of macOS. The practical tests are mandatory for everyone from entry-level to senior levels as we expect our team members to be hands-on in their respective field.

How to apply

Share resumes to : support@pbsa.info

- Indicate the position you are applying to.
- If you are applying for an internship a Subject line starting with [internship-collegeShorname], say [internship-IITK]
- A cover letter.