

An independent, Swiss IT consulting firm, inacta AG is located in Zug and employs more than 40 experienced digital consulting experts supporting a wide range of organisations from the insurance, banking, real estate and healthcare industries. Its clients benefit from inacta's high level of professionalism as well as its use of proven implementation methods, innovative solutions, and the most modern technologies pertaining to the digital transformation process. Reliable and trustworthy cooperation, flexibility and comprehensive professional expertise guarantee the success of each and every project undertaken. One reflection of inacta's commitment to cutting-edge technology is its participation in the Crypto Valley Association as a founding member, as well as its work as an initiator of the Blockchain Competition, whose aim is to support the growth of technology startups.

We are looking for a

## Junior Blockchain Developer (80-100%)

to join our Blockchain Consulting team as soon as possible.

### Key Responsibilities:

- Work with a team of blockchain engineers and architects to design, build and implement customised smart contracts and other blockchain applications for corporates, financial institutions and startups in Switzerland
- Assist with consulting and advisory of technology leaders in e.g. the financial and insurance industries on the use cases of blockchain applications based on specific requests.
- Support collaboration efforts with blockchain startups and the Crypto Valley ecosystem.

### Qualifications:

A degree in computer science, engineering or a related field, or (2 years+) equivalent experience and a proven track record covering:

- JavaScript Frameworks e.g. JQuery, Bootstrap JS, React JS, Node.js
- HTML5, CSS3, REST
- Good command in written and spoken English and German
- Confident working in an international team
- Passion for bitcoin, ethereum, smart contracts, dapps and eager to learn about the latest blockchain/distributed ledger technology trends
- High level interest or knowledge of cryptography and encryption

For further information please contact Eugen Lechner: [lee@inacta.ch](mailto:lee@inacta.ch) / +41 41 720 44 81

Please submit your application to the following address: [jobs@inacta.ch](mailto:jobs@inacta.ch)