# C / C++ Developer

Navayo Technologies is an innovative IT company. We develop secure communication products and solutions. Our team is young, friendly, welcoming and supportive of new colleagues. We offer a full time position and a competitive salary.

## Job description

We are looking for a C / C++ developer, to join our core development team. You will join a well established team of talented engineers to design and build our next generation of cross platform libraries.

The team's everyday work is a tight collaborative effort with the other development and technical teams. Therefore, commitment to collaborative problem solving, sophisticated design, and creating quality products is essential.

### Requirements:

- Bachelor degree in IT engineering or last year of studies.
- Experience in C/C++ development is highly preferred.
- Knowledge of object oriented programming, as well as the C++ Standard Template Library is highly preferred.
- Knowledge and experience with multi-threaded applications is a plus.
- Knowledge of SQL technologies is a plus.
- Knowledge of networking (TCP, UDP) is a plus.
- Experience with debugging applications and memory analysis is a plus.
- Experience in Java and/or JNI is a plus.
- Familiarity with Linux is a plus.
- Familiarity with blockchain technologies is a plus.
- Experience working in an Agile/Kanban environment is a plus.
- Knowledge of code versioning tools (such as Git or SVN) is a plus.
- Strong analytical and problem solving skills.
- Positive, flexible, well organized, responsible person and team player.
- Ability for effective written and verbal communication in English.

### Work responsibilities:

- Design and build advanced cross platform libraries
- Collaborate with cross-functional teams to define, design, and ship new features
- Work with 3<sup>rd</sup> party data sources and APIs
- Unit-test code for robustness, including edge cases, usability, and general

reliability

- Work on bug fixing and improving application performance, diagnose performance issues
- Continuously discover, evaluate, and implement new technologies to maximize development efficiency

### What we offer:

- Greatly competitive salary and benefits package
- An opportunity to work with the world's leading device vendors and mobile platform engineers
- Immensely collaborative, stimulative and flexible working environment
- Hands-on practical use of the latest mobile technologies both from a hardware (flagship devices) and a software perspective (up-to-date tools and frameworks)

Apply with your CV on: jobs.mk@navayo.net