

### Software Engineering Student @ StarkWare

StarkWare is a leading start-up in the blockchain industry, focused on solving one of the most challenging problems facing blockchain technology today - Scalability.

The company's core algorithm, STARK (Scalable Transparent Argument of Knowledge), is a game-changing solution that allows for a scalable and transparent verification of computational integrity in a trustless environment.

We are looking for top students in software engineering/computer science to join our engineering team. The right candidate should have a maximum of 2 semesters left until graduation at a leading university, with a high GPA.

## Responsibilities:

You will take a significant part in the development of StarkWare's systems. We encourage our developers of all experience levels to be involved in all stages of development, which enables meaningful learning, development, and rapid progress. Our system is built in a microservice architecture, and the code is written in Python, Rust, C++, Solidity, Cairo and more.

#### Requirements:

- Last year student in Computer Science / Software engineering at a leading university
- A high GPA
- Strong problem-solving and analytical skills
- Able to work a minimum 50% position (2 days/week)

We invite you to apply for this exciting opportunity at StarkWare!

### **Junior Software Engineer**

StarkWare is a leading start-up in the blockchain industry, focused on solving one of the most challenging problems facing blockchain technology today - Scalability.

The company's core algorithm, STARK (Scalable Transparent Argument of Knowledge), is a game-changing solution that allows for a scalable and transparent verification of computational integrity in a trustless environment.

As our Software Engineer in StarkWare, you will design and develop complex high-performance, high-quality software, spanning across algorithms, application logic, and infrastructure.

Our system is built in a microservice architecture that interacts with external systems (such as the blockchain and our partners' systems) and meets demanding performance, resilience, and security requirements.

### Responsibilities:

You will take a significant part in the development of StarkWare's systems. We encourage our developers of all experience levels to be involved in all stages of development, which enables meaningful learning, development, and rapid progress. Our system is built in a microservice architecture, and the code is written in Python, Rust, C++, Solidity, Cairo, and more.

# The right candidate:

- Has at least 1 year of development experience in a high-level object-oriented language (preference for Python and C++).
- Is a university graduate in Computer Science (with a high GPA).
- Is curious by nature and a quick learner.

# Please apply here:

starkware.7A.836@applynow.io

https://starkware.co/careers/career/?position-name=Software Engineering Student