

2022 Internship Program

Position available for Software Engineering

100% Remote, worldwide - Part-time up to 15 / 20 hours per week.

To apply, please send us an email with your updated CV, with the Subject as "NuNet Internship Position" to recruitment@nUNET.io

The ideal candidate is in their penultimate year program in BSc or MSC in Computer Science or a related technical field for technical projects, with an anticipated graduation in 2023, depending on their program and unique circumstances.

Applicants will be reviewed on a rolling basis and it's in the candidate's best interest to apply early.

When applying for this position, please inform us in the body of the email.

- Name:
- Country you are based:
- Course you are pursuing at the moment:
- How many years is your course grade and which year you are pursuing at the moment:
- University Name:
- Degree deadline:
- Number of hours you are available per week:

The Company

NuNet, a spinoff of SingularityNet is a framework for shared and globally distributed computing. NuNet platform is designed to be an extremely flexible network, encompassing mobile consumer devices, edge computing and IoT devices alongside PCs, servers and data centers, allowing seamless interoperability among its components and intelligent automation of workflow design. NuNet leverages Web3 technologies, serverless container execution, service mesh orchestration, crypto-economy and more, toward creation of the decentralized "world computer".

For more information about NuNet see:

Webpage at <https://nunet.io>

Whitepaper at https://nunet-io.github.io/public/NuNet_Whitepaper_2.0.pdf

Current roadmap at <https://nunet.io/roadmap/>

As NuNet is a startup with an exciting journey ahead, your contributions will have a great impact on the future of the company and you would be able to grow alongside it.

Responsibilities:

We are looking for Interns interested in learning about and working on a Decentralized environment focused on Artificial Intelligence (AI) and Cryptocurrency Market to join our ecosystem team and help us to develop our products and company.

The role will directly report to NuNet's Leadership team with direct contribution to the operational team on a day-to-day basis.

As a part of the role, you will:

- Have an opportunity to practice technical and business subjects you have learned in your course.
- Learn about how to develop and manage relationships with our teams and partners.
- Provide periodic reporting to the senior management and tech leaders on the status of your deliverables and achievements and for its project tasks.
- Learn about AI and Crypto Ecosystems and communities.
- Learn about AI and Crypto Market.
- Have an understanding of the fast-changing crypto landscape.

Requirements and Criteria to Apply for the Internship:

- A Good knowledge in Software Development and coding in a general-purpose programming language with interest in AI and Blockchain development (C/C++, Python, Mobile App development, C#, React, Front-End, Back-End, Full Stack development, DevOps, Ethereum, Solid etc)
- Ability to showcase tech and business projects and participate in curricular and extracurricular activities.

What you will get in return:

- Being part of one of the greatest AI and blockchain teams in the world that aims to create beneficial Artificial General Intelligence for the good of humanity
- Understanding about multiple projects that each have the potential to change the world in domains like health, finance, media, and computing
- A lot of freedom and responsibility in organizing your work hours and location
- Opportunities to advance your career in many potential directions after the internship program
- Contract alignments in line with your course and where you are based.

The company reserves the right to update this job description any time as per its strategy and requirements.