

Engineering Business Outcomes

Summer Internship Program - 2022

Java and C++

Move you career forward



About Infogain

We develop human-centered digital platforms combining experience, cloud and Al

Based in Silicon Valley with design and build centers around the globe, we empower companies in the tech, retail, CPG, travel, insurance, and logistics industries.

Top 50

Everest Group, Global 2021

25

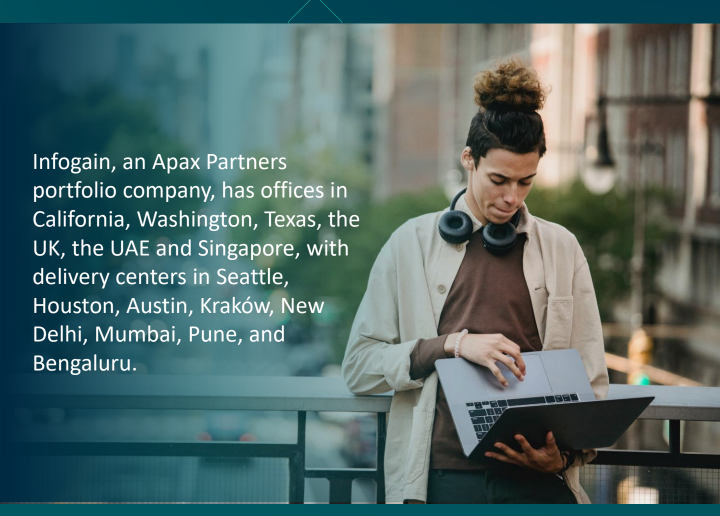
Fortune 500 Clients

12+

Years average for Top 5 customers

6K+

Global Employee Base





What are we offering

A remote internship program for students, for them to move forward thoughtfully

Benefits to students through the program:

- 3-month paid internship
- Chance for an employment opportunity after the internship period
- · Mentoring by experienced professionals
- Experience working in an international environment
- · Possibility of a remote internship
- · Gain experience in networking and coding



Who is this for:

- If you are a computer engineering student really keen to work in the IT field with modern software and platform engineering company.
- You are a highly motivated individual who is keen to work hard and learn.
- You are a good team member
- Have good communication skills in English, written and verbal
- Knows how to have fun at work(working remotely/from the office)

You can find more details about Infogain here.

APPLY DIRECTLY <u>HERE</u> OR SHARE THE RESUME AT TAGPOLAND@INFOGAIN.COM.



C++ Internship

What do we expect from you?

- You must have a:
 - Basic knowledge of C++ (at least C++14) and STL
 - Basic knowledge of object-oriented programming, generic programming, data structures, algorithms, distributed systems, and systems architecture
 - Understanding CI & CD (TeamCity/Jenkins, GIT)
 - Sound knowledge with SCM Tools like Git and build tools like Ant/Maven
 - Understanding of agile concepts (e.g. Scrum, Kanban, pair programming) and lean principles
 - Strong problem-solving skills with the ability to drill down to the code level
- · Nice to have a:
 - Basic knowledge of SQL
 - · Basic knowledge of Linux and Bash scripting
 - Basic knowledge of cloud solutions (GCP, AWS, Kubernetes, Docker)

A typical day would like:

- Working on Java cloud software development
- · Developing unit and integration tests
- Collaborating with team members to understand technical and infrastructure requirements
- · Working as a member of a Scrum product team
- Continuous self-development through increasing industry and product knowledge



Java Internship

What do we expect from you?

- You must have a:
 - Basic knowledge of Java backend (SOAP, REST)
 - Basic knowledge of Spring Framework
 - Understanding CI & CD (TeamCity/Jenkins, Maven, GIT)
 - Sound knowledge with SCM Tools like Git and build tools like Ant/Maven
 - Understanding of agile concepts (e.g. Scrum, Kanban, pair programming) and lean principles
 - Strong problem-solving skills with the ability to drill down to the code level
- Nice to have a:
 - Basic knowledge of SQL
 - Basic knowledge of Linux and Bash scripting
 - Basic knowledge of cloud solutions (GCP, AWS, Kubernetes, Docker)

A typical day would like:

- · Working on Java cloud software development
- · Developing unit and integration tests
- Collaborating with team members to understand technical and infrastructure requirements
- · Working as a member of a Scrum product team
- Continuous self-development through increasing industry and product knowledge

