I say "Agile", you think...

→ It means relating to or denoting a method of project management which is used for software development, that is characterized by the division of tasks into short phases of work and frequent reassessment and adaptation of plans.

I say "DevOps", you think...

→ DevOps is development and operations phrase used to mean a type of agile relationship between development and IT operations. The goal of DevOps is to change and improve the relationship by advocating better communication and collaboration between these two business units.

I say "C++", you think...

→ C++ is a general-purpose object-oriented programming language and is an extension of the C language. It is, therefore, possible to code C++ in a C style or object-oriented style. Which allow the programmer to create objects within the code and makes programming easier and more efficient.

I say "Internship", you think...

→ An internship is a period of work experience offered by an organization for a limited period of time in order to gain practical work experience or satisfy requirements for a qualification.

What are some programming pet peeves you have?

→ I don't like sequential programming because it is not clean and readable. We can apply structural design pattern, functional programming to make it clean and readable. It is hard to declare every variable type in statically typed languages like Java, it is easy in dynamically typed languages like python.

Tell us about the people who've influenced your programming.

→ Venkat Subramaniam (Professor at University of Huston) I follow their talks and coding sessions.

Tell us why you think you'd make an awesome addition to our team.

→ Along with positive strengths like flexible and attention to details I have skills and experience to deliver high-quality work with industry standards. Am confident to take this position and excel the team spirit to deliver high-quality work.