**Qualifications**

**Required**

* Experience in software design and coding of Layer2/L3/L4 ethernet/IP networking packet forwarding functions within a programmable NIC or smart NIC or linux kernel or network switch/routers or a network appliance.
* Minimum 4 years of programming experience in C
* Bachelor's degree in computer science or computer engineering, or related technical discipline AND 4+ years software development engineering experience
  + OR equivalent experience.

**Preferred**

* Experience in developing networking software that facilitate high performant data transfer between host and NIC on DPUs or programmable NICs or other hardware offload architectures
* CI/CD Experience: Knowledge of Continuous Integration and Continuous Deployment (CI/CD) practices for streamlined software development and deployment processes
* Scripting for Developer Tools: Proficiency in scripting languages to build and enhance developer tools, automating repetitive tasks and improving workflow efficiency.

#SCHIEINDIA

Ability to meet Microsoft, customer and/or government security screening requirements are required for this role. These requirements include but are not limited to the following specialized security screenings: Microsoft Cloud Background Check: This position will be required to pass the Microsoft Cloud Background Check upon hire/transfer and every two years thereafter.

**Qualifications**

**Required Qualifications:**

-Computer Science BS/MS degree OR related technical field with proficient in programming in languages such as, but not limited to, C++, C#, Java or Python.  
-5+ years of software development experience in building low latency high throughput services.  
-Proven experience in developing large-scale distributed systems utilizing cloud technologies such as Azure or AWS.   
-Preferred QualificationsRequired to answer. Multi Line Text.

-Ability to communicate technical details clearly across organizational boundaries.  
-Passion for building highly scalable, highly reliable services.   
-Development Experience with .NET (Core/Framework), web/micro-service architecture, Azure/Cloud development.  
-Experience with data analysis and systems (SQL, Kusto, etc.).  
-Experience with designing and building telemetry and diagnostic systems.  
-Experience in DevOps to maintain live services and/or application frameworks.

**Preferred Qualifications:**

-Ability to communicate technical details clearly across organizational boundaries.

-Passion for building highly scalable, highly reliable services.   
-Development Experience with .NET (Core/Framework), web/micro-service architecture, Azure/Cloud development.  
-Experience with data analysis and systems (SQL, Kusto, etc.).  
-Experience with designing and building telemetry and diagnostic systems.  
-Experience in DevOps to maintain live services and/or application frameworks.

#IDCAzureEPHiring

**Qualifications**

**Required/Minimum Qualifications**

​​Bachelor's degree in computer science/Engineering/related fields or equivalent industry experience.    
   
3+ years of software development experience in building and shipping production software or services with code in languages such as C++, C# or similar.    
   
Good communications skills, both verbal and written.​

**Other Requirements**

Ability to meet Microsoft, customer and/or government security screening requirements are required for this role. These requirements include, but are not limited to the following specialized security screenings: Microsoft Cloud Background Check:

* This position will be required to pass the Microsoft Cloud background check upon hire/transfer and every two years thereafter.

**Preferred/Additional Qualifications**

​​​​Experience working with large scale systems / distributed systems and in implementing database management systems preferred.​ ​

#azdat

#azuredata

​​#cosmosdb​

**Qualifications**

**Qualifications**

**Required/Minimum Qualifications**

​​Bachelor's Degree in Computer Science or related technical field AND 6+ years technical engineering experience with coding in languages including, but not limited to, C, C++, C#, Java, JavaScript, or Python OR equivalent experience.​

**Preferred/Additional Qualifications**

​​Master's Degree in Computer Science or related technical field AND 8+ years technical engineering experience with coding in languages including, but not limited to, C, C++, C#, Java, JavaScript, or Python OR Bachelor's Degree in Computer Science or related technical field AND 10+ years technical engineering experience with coding in languages including, but not limited to, C, C++, C#, Java, JavaScript, or Python OR equivalent experience.​

**Qualifications**

**Required/Minimum Qualifications**

​​   
​​· Bachelor's Degree in Computer Science, or related technical discipline AND 8+ years technical engineering experience with coding in languages including, but not limited to, C, C++, C#, Java, JavaScript, or Python   
· Proven experience in building and shipping production-quality internet-scale web-applications, leveraging one or more of the following technologies: SQL Server, Postgres, MongoDB, DynamodDB, Cassandra, Redis.   
· Familiarity with concurrent/multi-threaded programming, good understanding of algorithms and distributed systems.​​

**Other Requirements**

Ability to meet Microsoft, customer and/or government security screening requirements are required for this role. These requirements include, but are not limited to the following specialized security screenings: Microsoft Cloud Background Check:

* This position will be required to pass the Microsoft Cloud background check upon hire/transfer and every two years thereafter.

**Preferred/Additional Qualifications**

​​•Experience contributing to any existing OSS like PostgreSQL/ MongoDB /Cassandra is a huge plus.   
•Experience developing with or building Postgres extensions is highly desirable.   
•Experience writing performance benchmarks for C# / .NET or Java code, proven experience with tuning systems for critical-path performance improvements.​

#azdat

#azuredata

​​#cosmosdb #databases​