Arizona Claude Edwards



Washington, DC 202 888 5614

arizonace@gmail.com



				Skills
Skill	YoE	Engagement	Rating	Description/Keywords
Classic C++	10+		**** 	ATL, MFC, also: FCL, C++/CLI, OWL. etc.
Modern C++	3		***	STL, AIX, Solaris, Linux
C#/DotNet	8		****	Windows Forms, DLLs, Interop, Web ASP.NET
Python	2*		****	PEP-008, multiprocessing, .NET and C++ Interop
JavaScript	2*		****	Web, Bloomberg Terminal, Node, Typescript.
Java/Kotlin	5		****	Enterprise Java, Android, JNI, Web-Applets, Tomcat
Windows	10+		****	Since 3.0, Internals, SDK, GDI/+, COM/+
Web	5+		***	ASP.Net, HTML, JavaScript, CSS, Frameworks
Unix	3		***	AIX, Solaris, Linux; Darwin (MacOS), Bloomberg
Cloud	5		***	AWS, DynamoDB, SQS, S3, Elasticsearch, Serverless
Databases	10+	∼~~	****	Design, DDL, Data Tier, SQL, NoSQL, Desktop
TCP/IP	3	<u>~~~</u>	****	SSH, SSL/TLS; WS_FTP - fastest FTP client at the time
IPTV	5		****	ASP.Net MRML to set-top-box, VHO integration.

While I do not claim to maintain focused expertise in all the above simultaneously, I have a strong inventory of current and refreshable skills and solution finding experience. The table above is my attempt to estimate and depict for each skill my:

⋄ accumulated experience; ⋄ engagement over time; ⋄ overall self rating.

I look forward to the opportunity to demonstrate my skills, and contribute positively to your organization.

Aspects					
Multi-Sector	Experience in Financial, Healthcare, Education, Defense, Internet, TV, and other industries.				
Travel/Consulting	Traveling for trade shows, client meetings, collaboration, and recruiting.				
User Experience	UX/UI designing, building, testing including for limited input devices such as phones and TVs.				
Multimedia	Programming, encoding, decoding, and delivering image, video, and music formats.				
Algorithms	Efficiently identifying and applying the appropriate algorithms and data structures.				
Team Lead	Experience and recognition as team lead, principal developer, guide, and mentor.				
low level coding	Coding at the bit level, endianness, protocols, layouts, MIL-STD-1553, Arduino, etc.				

Education References

BSc in Computer Science with Math Minor Georgia State University

linkedin.com/in/arizona-edwards#recommendations

Download