To whom this may concern, I am Michael Charara, Cloud Administrator applicant for UWM, currently working as a Network Administrator at UWM. I am a Cisco Certified Network Associate (CCNA) and recently passed the Microsoft Azure Fundamentals Exam (AZ-900). I plan to take the Microsoft Azure Administrator (AZ-104) exam this December and look to move into a cloud role. I have a Bachelor of Science in Biology from the University of Michigan. I am currently pursuing both a Masters in Software Engineering from Harvard and a Master’s in Business Administration from Notre Dame College.

Regarding programming language experience, I am competent in C, C++, JavaScript, and Python. My website includes projects in these languages and projects I have completed while working as a Network Administrator. A few include configuration compliance for Ansible automation and implementing the Cisco Identity Services Engine for a user portal.

Before entering the field of Information Technology, I was studying medicine while working at Massachusetts General Hospital, researching Autosomal Dominant Polycystic Kidney Disease. It was quite an adjustment when I began my role as a Network Administrator at United Wholesale Mortgage. On my first day, I had no idea that the CCNA exam even existed, but two and a half months later, I had passed the exam, and by the end of my third month, I had completed my first on-call week. The average time it takes a team member to be considered for an on-call week is six months. I am happy to see that I could be an asset to my team early in my IT career.

In addition to reviewing my resume, I would like to direct you to my website, <https://www.netdevmike.com>. There you will get an in-depth look at select projects in C++, C, and Python, as well as descriptions of significant projects I completed while working as a Network Administrator. The website also contains my education and certifications; both received and in progress.   
I look forward to your response, Cloud Administrator candidate Michael Charara.