|  |  |
| --- | --- |
| **DANIEL O’CONNOR**Senior Python Engineer | **T** 07911 222 741**E** daniel.oconnor@gmail.com**A** 14 Rupert St, London, W1D 6DD**L** linkedin.com/in/daniel.oconnor |

Alexander Bestagno

124 City Road

London

EC1V 2NX

07171 510 421

alexander.bestagno@gmail.com

Dear Mr Bestagno,

**# Define the list of applicants and their skill level**

**applicants = [**

**['John', 'beginner'],**

**['me', 'advanced'],**

**['Alice', 'proficient']**

**]**

**# Iterate over the list of applicants and their skill levels**

**for applicant in applicants:**

**if applicant[0] == 'me' and applicant[1] == 'advanced':**

**print("You're hired!")**

**break**

**elif applicant[1] != 'advanced':**

**continue**

I can do more than easy for-loops. As a Python developer with 8+ years of experience, I am confident I will excel in the role of Senior Python Engineer at Qredo. Here is a summary of my relevant experience that makes me well suited to help build your client’s blockchain SDK:

* Built secure solutions for decentralized finance at Tidefi, contributing to a 30% reduction in security incidents
* Used my expertise in cryptocurrency software development to promptly resolve production system issues and external customer-facing environments, with an average resolution time of 2 hours, mitigating potential financial risks
* Designed and implemented system and application architecture components, such as user authentication and API integration, resulting in a 15% increase in system performance

I am thrilled at the prospect of joining Qredo's collaborative environment and confident my Python and problem solving skills will help Qredo decentralize private keys. Thanks for your consideration.

Sincerely,

Daniel O’ Connor