

January 03, 2022

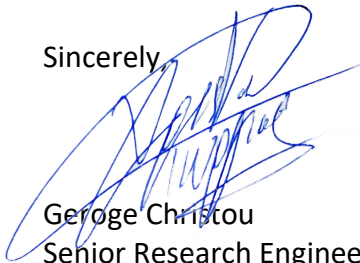
To Whom it May Concern:

I would like to recommend Loucas Papalazarou as a candidate for a position with your organization. In his position as an Intern at KIOS Research and Innovation Centre of Excellence (Nicosia, Cyprus), Loucas was employed through a three-month internship from December 2020 until March 2021 and because of his excellent performance, he was offered an extension on his contract until 31st October 2021. Throughout his time with our organization, he demonstrated critical skills that would make him an excellent candidate for your internship program.

Loucas did a terrific job in his position and was an asset to our organization during his tenure with the office. He has excellent written and verbal communication skills, he is extremely organized, can work independently, and can effectively multi-task to ensure that all his tasks are completed on time. Loucas was assigned to assist in one of the biggest industrial-research projects of the centre which is about the deployment of Intelligent Transport Systems in Cyprus. Furthermore, Loucas worked with complex data and using his skills, he managed to create automated processes to extract data from various sources related to the spread of Covid-19 spread in Cyprus. His work was used to keep the national visualisation dashboard up to date (<https://covid19.ucy.ac.cy>). Loucas is an extremely fast learner since he managed to learn new skills in a very short time, and he managed to create useful scripts and procedures to increase our productivity in several tasks. Loucas went above and beyond during his internship with us.

He would be an asset to any employer, and I wholeheartedly recommend him for any endeavour he chooses to pursue. Please let me know if you have any further questions.

Sincerely,



George Christou
Senior Research Engineer / Project Coordinator
KIOS Research and Innovation Centre of Excellence
1 Panepistimiou Avenue,
Aglantzia, CY-2109
Nicosia, Cyprus
00357-99 902986
christou.george@ucy.ac.cy