

To Whom It May Concern:

It is my pleasure to strongly recommend Daniella Donn for a position at MACOM. I am Cynthia Tawaf, a lecturer at Rochester Institute of Technology (RIT) in the Mechanical Engineering Technology department. I have been at RIT for three and a half years. Prior to that I worked in the automotive industry for 30 years at Delphi Technologies as a senior project engineer.

Daniella is one future engineer I have worked with at RIT who uniquely stands out. During the 2022 spring semester, Daniella was a student in my Mechanical Analysis and Design II course. In this course we cover machine design topics where the students learn to analyze and design mechanical components such as bearings, gears, springs, etc., perform tolerance analysis and create mechanical drawings. The students also complete their capstone project where they develop an electro-mechanical device from customer needs through verification testing.

During our time together, Daniella displayed great dedication to mastering the course material. She made time to see me outside of class to go over topics that she wanted to understand more thoroughly. Together with her team, she did an exceptional job of executing a complex Frisbee launching robot. Daniella is also mature and responsible. She was reliably present in our class and completed her work on schedule.

I am absolutely confident that Daniella would be a high achiever at MACOM. She will bring the kind of skills and experiences you are looking for in an applicant.

If you need more information or specific examples, please do not hesitate to contact me at [catmet@rit.edu](mailto:catmet@rit.edu). As a recommendation letter likely only provides a snapshot of her talents and achievements, I would be happy to further elaborate on my time working with Daniella.

Sincerely,  
Cynthia Tawaf