Re; Taha Malik

To whom it may concern,

Taha worked as a hardware engineering co-op at Bionik Labs from September to December 2019. During his term, Taha was a great asset to the team and was given a level of responsibility equal to our full-time employees. He successfully completed a wide variety of tasks such as testing and analyzing motor performance, designing and ordering several mechanical components, building up robot prototypes, and presenting a business case for purchasing a new 3D printer for the company. In particular, his work on the motor project required a steep learning curve, analysis, clear communication, and a substantial deliverable. I was impressed with how quickly Taha went from hearing concepts for the first time to becoming the subject matter expert and explaining them to others. The work he did drove decisions that will impact current and future projects. Another example of Taha's ability to learn quickly was evidence by his application of GD&T principles clearly and accurately to mechanical drawings.

Taha always maintained a high degree of professionalism, while simultaneously keeping his light hearted and approachable nature. He has a high level of initiative and was constantly volunteering for different tasks and helping his peers. Finally, what really sets Taha apart is his great attitude and openness to feedback and self improvement. Taha took all feedback enthusiastically and dramatically improved in all areas by the end of his work term.

I am confident that Taha would be an asset to any team or organization looking for a high performing engineer.

Sagar Saxena

Senior Mechatronics Engineer

Juga Garf

Bionik Labs