

November 17, 2023

Re: Letter of Recommendation

To whom it may concern:

I am writing on behalf of Daniel Beckman, who I've had the pleasure of working with during his 5 month career experience with the Watch Bluetooth QE team at Apple.

During his onboarding, Daniel displayed a remarkable eagerness to learn and a swift ability to grasp the intricacies of the Quality Engineer role. His dedication and passion for improving the user experience in our products were evident in every aspect of his work. Daniel's attention to detail during testing and his thorough approach to identifying software issues contributed significantly to the overall quality of our products.

One of Daniel's notable strengths is his adaptability to different projects. He seamlessly transitioned between assisting the location team with a special project and quickly switching to contribute to Bluetooth projects. In addition, Daniel exhibited the initiative to work independently, often taking the lead in assigning his own tests and efficiently reporting results. His ability to handle major projects, such as completing a significant assignment during my leave, underscores his capacity to work autonomously and deliver outstanding results.

Notably, Daniel played a pivotal role in writing automation from start to finish, integrating Raspberry Pi with a microcontroller for cycling tests. This innovative approach has proven valuable to our team, and the automation he developed is now an integral part of our testing process.

Beyond his contributions to our team, Daniel consistently proved to be a reliable asset to other teams within the organization. He willingly offered assistance when colleagues needed support with data gathering, test results, or guidance on deploying/writing automation.

Daniel skill set was a extremely valued during his time on our team and he demonstrated he really cares about the quality and delivery of the user experience.

Please don't hesitate to reach out if you have any questions or need any additional information.

Sincerely,

Bryant Espinoza

Software Engineer Sensing & Connectivity bespinoza@apple.com