

To whom it may concern,

I have worked with Trevor the last three years and I have had the privilege of being Trevor's supervisor for approximately the last two years. Trevor has worked on a wide range of programs at the Space Dynamics Laboratory (SDL). But, my interaction with Trevor has mainly been on a multiyear IR&D effort that examined synthetic aperture radar (SAR) and ground moving target indicator (GMTI) radar.

I have asked Trevor to do challenging tasks with minimal oversight. He has continually achieved superlative results that exceeded my expectations. For example, the most recent task I asked Trevor to do was create a Graphical User Interface (GUI) that would control the radar hardware during flights for various advanced radar modes. The GUI needed to be simple, have robust error checking to avoid damaging the hardware, provide graphical feedback to ensure the system was functioning and the hardware needed to be configured correctly. Trevor persistently worked on this extremely ambitious student task and played an integral role in our success – and us garnering multiyear funding.

I have worked with many students at the Space Dynamics Laboratory and I would consider Trevor to be in the top 5-10 percent of students. While I'm not as familiar with Trevor's academic prowess, I have no doubt recommending Trevor due to his integrity and work ethic. Trevor's work ethic and integrity are as good as any student I've *ever* had work for me. I have had some brilliant students work for me and they have not been able to approach the results that Trevor has achieved. His persistent, consistent steady work ethic, in my opinion, will guarantee him success at whatever endeavor he pursues.

When Trevor was "clocked" in I could count on him to be on task! I have recommended to my associates at SDL that they consider Trevor for any applicable full-time positions and I will gladly provide the same recommendation to any prospective employer of Trevor.

Thank you for your time and please feel free to contact me with any questions or if you would like additional information.

Thanks,
Dr. Chad Knight
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