

August 27, 2025

To Whom It May Concern,

Jason Chan worked for me as an intern for 6 months during the spring of 2025. The interns that work on my team are integrated into the development team like any other. This is so they can experience software development working on a real product that must be delivered to real customers. This allowed Jason to learn the importance of maintainability of software and to understand the collaborative nature of software teams.

Jason was exposed to a very large complicated code base with a well designed architecture that contains many design patterns. Jason quickly came up to speed on the code base and was adept at understanding the software designs which made extensive use of UML. He was able to easily adapt to the development processes for the code base, which included not only clean, documented, unit tested code, but also software that went through peer review and testing before being allowed to be included in the mainline.

Jason's contributions were varied and required investigation on his part, as well as collaboration with team members, including software test. He executed the software development for many bugs and new features adeptly and with a high level of quality. All of his work was done well, and demonstrated his ability to take feedback and incorporate it into his work.

Jason's performance was excellent and I highly recommend him.

Kind Regards,

Susan Macchia

Senior Manager, Software Engineering

Unmanned Systems North America

Teledyne FLIR Defense, Inc.

25 Esquire Rd, North Billerica, MA 01862 USA

Mobile: 339.223.9538 Main: 978-439-4300

Email: susan.macchia@teledyne.com | www.teledyneflir.com

