

## To Whom It May Concern:

I am pleased to write this letter of recommendation for Christian J. Bueche. Christian was my Software Engineer (IT) intern at The Boeing Company in Seattle for the summer of 2016. I have observed Christian work within intern group projects, research tasks, and developing solutions for various teams/departments.

During the intern selection meeting, Christian's character stood out amongst other candidates, as I described the work scope and projects; enthusiastic, confident, and mostly importantly, inquisitive. As I worked closely with Christian, it became evident that his was very goal oriented, easygoing, and devoted to being productive with his time.

Christian thinks logically, has excellent software development skills, and creates simple well-written solutions to complex problems. He codes toward Information Security standards while incorporating user-centric design principles. Christian has the skill to effectively improve existing code and has the foresight to leverage already written code when viable. He was able to communicate with a range of internal teams to gather requirements, user stories, and revision requests to produce solid products. He took time to test and retest his releases to iron-out details from pixel-perfect CSS revisions to NET and C# framework issues resulting in top quality final applications. His main project was delivered before deadline and received praise from other Boeing software developers assigned to the application's operational maintenance.

In closing, I have no hesitation in recommending Christian for any Software Engineer position. Not only has he proved himself to be a quality intern, but at times, outperformed established Software Engineers. He would be a vital asset to any development team.

If you have any questions or would like to further discuss Christian's qualifications, please feel free to contact me at *adrian-vincent.v.usi@boeing.com*.

Regards

Adrian-Vincent Valbuena Usi

Systems Design & Integration Specialist at The Boeing Company