July 7, 2019

Mr. Tom Sullivan

Corporate Experience Manager

PTC

121 Seaport Blvd.

Boston, MA 02110

Dear Mr. Sullivan,

I write to apply for the innovation engineering position as advertised on [glassdoor](https://www.glassdoor.com/job-listing/corporate-experience-innovation-engineer-ptc-JV_IC1154532_KO0,40_KE41,44.htm?jl=3278328827&utm_campaign=google_jobs_apply&utm_source=google_jobs_apply&utm_medium=organic). I believe I am a

strong fit for this position because as a Navy veteran, I have worked in an Industrial environment that

encourages on the fly problem-solving. As a Navy watchstander, I worked in high-stress situations that

required fast-paced decision making. As a CXC Engineering intern I developed Augmented Reality

projects and presented them to others.

a Naval submarine is an industrial environment. During a time when we were out to sea, our

torpedo tubes were malfunctioning. We had a mechanical issue with one side of the torpedo tubes and

an electrical circuit board issue with the other side of the tubes. I decided to swap the electrical

components from the mechanically broken half with the decaying circuit side, on the fly problem solving

such as this happened every day. My everyday job was to track other ships using sonar; in one instance,

we had over 50 different vessels within proximity to ourselves. It was my job to suggest routes that

would lead us out of danger quickly. In this instance, I managed to steer the ship and avoid two close

collisions. My time in the Navy gave me great experience, but my time working as a PTC intern taught

me how to develop projects and present them. During my time at PTC, I developed an augmented

reality project that featured the disassembly of an industrial Howden blower. I then presented this AR

experience to potential customers and new employees. This taught me skills on

After providing my background, I hope that you find me qualified for this position. I am confident I

would make an excellent Innovation engineer. I hope you consider me for the position please call me at

508-524-4517 to set up an interview

Sincerely,

Tom Stewart