July 5, 2020

XXXXXX SOMECOMPANY, Inc. 123 SOMESTREET CITY

To whom it may concern,

I am writing this

I am going to be graduating from Portland State University this June with a Bachelor's degree in Electrical Engineering. I have already started working on my Master's degree in Electrical Engineering with a focus on digital integrated circuits and embedded systems. I am going to be halfway done with my MS degree by the end of this semester. I have been working full time at Micro Systems Engineering for almost four years now, starting when I was barely 20 years old. For work, I have done multiple official validations, verification, document updates, and have trained people on those document changes.

I have done LabVIEW programming, Epson RC+ robot training, electrical motor wiring for multiple mains voltage robot controllers, and countless hours of troubleshooting electrical and mechanical failures. I am also required to lead a small team of 8-9 specialists on production tasks a few days out of the week.

I am by far strongest with digital integrated circuits and embedded systems since most of my education has been focused on digital logic. My programming skills are mostly self-taught but I did take classes on C++ and SystemVerilog. I love software programming and working on embedded systems.

I look forward to speaking with you in further detail about the open Silicon Validation Software Engineer position at Apple.

Best Regards,

Artem Kulakevich