What I want to say

* Why waymo – dream job, aligns with my interests, what I want to learn
  + I’m really inspired by what the company does, and I will devote time and effort towards it
* Find what I will be doing, and what I will be bringing to company in my role, make sure each of the letters has each of the roles

To pdf

Daniel George

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Hello,

I’m Daniel and I’m applying as a Systems Engineering intern for Summer 2021. I really want to apply my background in Robotics, my Python and C++ Experience, and machine learning interests to a cutting-edge project at Waymo.

I gained Software and Electrical Engineering experience at an internship at a medical robotics startup, where I designed circuits and wiring diagrams for a working robot prototype as well as created a program to display the pose of a robot arm using an API in C++. I gained Python and Machine Learning experience by making a neural network to classify handwritten digits from the MNIST database. I implemented a feedforward neural network with backpropagation from scratch, to classify the digits with about 95% accuracy.

I know that a successful intern at Waymo needs to be a quick learner. As a Computer Engineering major at UC San Diego, I try to do all that I can to learn and gain experience in my field. I joined a robotics lab, and my current project is to determine the position and orientation of a marker using CT data. I know that this experience will translate to working on camera/lidar data at Waymo.

Working at Waymo has been a dream of mine for a long time – I am inspired by your mission towards safer, easier transportation. I know I will be inspired by the same mission while validating vehicle performance as part of the Systems Engineering team. I really enjoy when my work creates tangible results. I look forward to meeting through an interview. Thank you so much for taking the time to review my application.

Sincerely,

Daniel George

. **I’m also applying for the “Hardware Engineering, Software Engineer” and “Software Engineering, Simulation and Data Science” positions.**