



1. My hometown is Sammamish, Washington.
2. I chose UCLA ECE because my dad is a software engineer, which inspired me. Furthermore, I was drawn towards science and programming during high school, especially physics. I felt like not only studying the world through physics would be what I wanted to pursue, but combining that with the study/design of computer technology would be interesting. Especially with the rising impact of subjects such as A.I. and embedded learning, I hope my interest in computer engineering can allow me to impact society in a good way.
3. I am participating in the the UCLA IEEE Micromouse project. With my team, I am working towards the objective of building and programming a mouse robot whose task is to successfully go through a maze. So far, we have been learning about building electrical circuits, soldering components, and IR sensors! Additionally, I have also been partially involved in tennis as a recreational sport during my time on campus.
4. My educational and career goals are to eventually have the ability to work in a high-tech company. While this is my general goal, I hope that I would be able to specifically work on self-driving cars in the future, as I am extremely interested in learning how cars can incorporate both machine learning and camera sensing to increase safety and convenience in transportation.
5. For this freshman year, I am mainly focused on my school academics, so I haven't pursued a specific project on my own time yet. However, I am interested in embarking on a small project eventually.