Some other hobbies/areas of expertise of mine are cloud computation, fullstack development, machine learning, and automated scripts. My past internship at Vessel has not only introduced me to the world of ecommerce, but also to the concept of a personalized experience and data analyzation. This summer, I worked on three projects that increased customer conversion rate by 8.5%, improved workflow and efficiency in the office by 10% by using natural language processing along with Python to automatically analyze hundreds customers reviews to find flaws and better improve on our products, as well as created a customized user experience with better product recommendation through machine learning. Through these projects, I’ve familiarized myself with frameworks and software, such as node.js, python, and AWS, which I believe these skills can be used at Boosted to create more valuable products.

If you have any questions or feel that I would be a great fit for the company, feel free to contact me, my phone number is (760 925 2538) and email is ([ryanyang99@hotmail.com)](mailto:ryanyang99@hotmail.com)). Also, my personal site is [here](http://ryanyang.herokuapp.com/) where you can find some of personal projects.

Thank you for your time!

Sincerely,

Ryan Yang

I’m currently a sophomore studying Computer Science at the University of California, Los Angeles and during my first year of college, I really envied those who rode around schools with these electric skateboards and almost purchased one until I saw the hefty price tag. So… I built one. Using what little knowledge I had about motors or skateboards(never skated before), I started researching. After a month of researching gear ratio’s, torque, belt width, motor KV, and battery voltages, and purchasing parts, I started building my “budget board” with 400 dollars. I used an open source ESC project to program my electronic speed controller for the motor and regen braking capabilities so as to not fry the battery using C. Along the way, numerous difficulties, such as learning how to use C to program the ESC as well as toggling settings to provide for the smoothest ride possible. In the end however, the finished product exceeded my expectations with speeds of up to 24- 26 MPH. I believe that the skills I’ve gained from this would make me a good fit at Boosted!

Phone:(760) 925 2538

Email: Ryanyang99@hotmail.com

From watching TedX to the creation of the Boosted Board, I’ve been wanting to be apart of this revolutionary company that changes the way numerous people travel. However, at that time, I didn’t see any internship positions available. I just recently came across a position (Embedded Firmware Engineering Intern position) on LinkedIn and immediately knew I wanted to apply!

Dear BOOSTED,

Ryan Yang