

Greeting Hiring Manager at IXL Learning,

I hope you and your family are staying safe and doing well during this difficult time. My name is Henry Khoa Nguyen; a recent graduate from University of California, Irvine. I am interested in the Software Engineer position for New Grad at IXL Learning. I learned about the company and the position from LinkedIn. I would like to use my current experience and skills at your company in order to deliver successful projects to your clients. With the qualifications that you are seeking, I would be a strong candidate for the position.

Through my previous work experience at De Anza College Computer Science Lab, I helped my peers learn best debugging practices. This opportunity taught me to communicate thoroughly and effectively, so we could quickly understand code's functionality and find their logic errors. Additionally, I led two groups of developers in my Vietnamese Youth Organization and Artificial Intelligence @ UCI club to create our organization's website for community outreach. My Vietnamese Youth Organization website, <https://vsl-tntt.org>, nearly doubled in audience engagement and increased youth participation in the organization's events by 70%. My website for AI@UCI attracted more than 500 students to our weekly educational email.

These two projects sparked my interest in web development which led me to start several other personal projects. With these experiences, I would love to be apart of your engineer team to develop tools to engage our users. This would be an amazing opportunity for me to work with other engineers at IXL Learning to build exciting projects to supply the needs of your users.

You can learn more about my projects at henrykhoanguyen.github.io or view my GitHub repos at github.com/henrykhoanguyen

I would love to get on a 15 minutes call to chat more. My resume is enclosed for your review. I can be reached anytime by phone at 408-712-2354. I hope to hear from you soon and thank you for your time and consideration.

Best,
Henry Khoa Nguyen