Xi Zhou 1851 Lake Lila Ln Ann Arbor, MI, USA Tel: 7342634727

Email: xchou@umich.edu

Dear recruiter group,

I am writing to apply for the 2017 summer internship in software developer for which I also attached my resume.

Self credited as highly self-disciplined person with definitely can do attitude. Recently I am looking for the software developer related position. I have developed wonderful skills of wide range of programming languages and tools and sharpened my hand-on experiences throughout my ongoing Electrical and Computer Engineering degree in computer vision from University of Michigan, Ann Arbor which is due to be completed in 2018.

Natural language processing first caught my eye and still our team continue to work on the super interesting project about "combine image with text to create funny memes" under the supervisor of professor Rada Mihalcea in CSE department of University of Michigan. Also I gained rich experience on Database management and Web design while I was working with my teammates. Fit MVC module by taking python flask to deal with back end and applying Javascript for dynamic page in order to set up interactive online albums. Get familiar with all kinds of database systems like Mysql, Oracle and Postgres while doing query optimization.

While pursuing my education, I have been actively stepping out of my comfort zone and try new area that I am not familiar with before. All kinds of seminars keep me update with cutting edge technologies. Ballroom dancing with fantastic music helps me get relaxed. Volunteer works never bored me since I enjoy working with people who share the same mind. I feel more energetic getting involved with communicating with great people and great minds.

I am sure my resume can only give you an impression that I am good at professional skills but I personally will show you that I am a perfect man to work with. Because I love what I do from bottom of my heart and I will emphasize more on company's culture. I am looking forward to hearing from you.

Sincerely, Xi