3155 West 6th Avenue Vancouver, BC V6T 1J8, Canada

Google Careers 19510 Jamboree Road Irvine, CA 92612, USA December 9th, 2018

RE: Software Engineering Intern, Summer 2019

Dear Hiring Manager,

Throughout my various work experience, I have acquired application knowledge that will help me to succeed as a Software Engineering Intern at Google. In particular, I have prior experience in dealing with real-world challenges, analyze situations to arrive at the best solution, write scripts for automate tasks, and work effectively in teams.

When interning at SAP Walldorf Germany, I was responsible for gathering information from end users regarding bottlenecks they encountered in their daily tasks. I analyzed the given situation and implemented an application using SAPUI5 and SAP HANA to improve their efficiency and decrease time spent on their tasks by at least 50%.

Package-lock files were creating huge headaches at Mobify. My task was to find a way to mitigate this. In doing so, I implemented a script, using JavaScript, to ensure that the developer is utilizing the adequate version of npm and Node.js prior to installing the packages; otherwise, the process will exit. As a result, developers with versions that satisfy the conditions will be able to use `npm ci` instead of `npm install` and thus will not update the package-lock files.

Working in any environment requires great teamwork. I have acquired excellent communication skills through my first degree in business as an accountant, which I have applied in my prior work experiences. This is demonstrated in, not limited to, clear and proactive communication regarding tasks' statuses, researching before asking for help, and provide concise and sufficient background information when asking for help.

With my experience and keenness to learn, I am confident I will be an asset to Google as a Software Engineer. Thanks for taking the time to review my application. Feel free to reach out to me at <u>chulansi@gmail.com</u> or 778-863-5936. My resume is attached below and I look forward to hearing from you.

Sincerely,

Lansi Chu