

[16/10/2016]

Dear Google Inc.

I was excited to see your opening for a software engineer intern position in 2017 summer, and I hope to be invited for an interview.

I have a solid computer science knowledge. I got minor Degree of computer science in Peking University, one of the top 2 universities in China. I took 14 computer science courses with 40 credits. And right now I am in enrolled in graduate computer science program of Northeastern University.

Furthermore, my background includes having an iOS software engineer in Sohu Inc. for about 6 months. In this position, I demonstrated the ability to learn a new language(Objective-c) in a short time, a new IDE(Xcode), a new Framework(Cocoa) to implement the app's function, and at the same time maintained a good coding style and paradigm. I consistently met my goals and got the recognition from the manager.

In addition to this experience, I also take the online courses on Coursera like "Become a Mobile Developer", "Become a Web Developer" and "Algorithms" to prepare more about my position as a software engineer.

Google as one of the most famous high tech companies is a site of pilgrimage of all the young people who hopes to change the world. What really amazed me is your Alpha Go who beats Lee Sedol. I have seen all the five games, so exciting! so wonderful! It is really a huge success! Not only Alpha Go, the google itself, the YouTube, the gmail, the Android, how can I live without one of them? Your products have been part of my life! So I really hope to be a part of you!

In conclusion, I am an easy going person, always full of passion and intensely eager to new techniques. And I am confident that I can offer you the software engineer, coding, designing skills and problem-solving skills you are seeking. Feel free to call me at 2062356460 (cell) to arrange an interview. Please see the accompanying resume for details of my experience and education. Thank you for your time—I look forward to learning more about this opportunity!

Sincerely,

Fengxiang Li