Kuang-Yu Li

kuangyu.li@outlook.com | 0152 07439908 | Github | Linkedin

Dear Software Engineer Recruiter,

June 20, 2021

My name is Kuang-Yu Li. I am writing to apply for GitHub. I learned about this position via Linkedin. Currently, I am pursuing a master's degree in Information Technology at the University of Stuttgart in Germany. I am in my fourth semester and expect to graduate at the end of Feb 2022, and I can be on board at the earliest by Mar 2022. My background makes me a perfect candidate for the position: I am an experienced developer as an intern in IBM and engineer in MediaTek, a self-motivated learner with solid fundamental knowledge of cloud and web technologies, and a team player with agile practice mindsets. Working as GitHub at Software Engineer would allow me to contribute to Software Engineer while achieving my career goal as a solution architect.

As an experienced developer, I'm proficient in Java programming with a strong understanding of data structures and algorithms. Moreover, I have extensive industry experience with cloud technologies. In my internship, I'm developing a Node.js software plug-in for an open-source cloud-native IDE, Eclipse Theia, with C++ remote development capabilities on Ubuntu Linux using the SCRUM approach. I have participated in the full SDLC 4G and 5G Android mobile modem in MediaTek. I firmly believe that my development experience would help me quickly adapt to the new role of position and contribute to both team and company.

As a self-motivated learner, I can search resources and organize learning path on my own whenever I encounter knowledge or technologies that I am not familiar with but are highly relevant to cloud. A case in point, one of my tasks as intern in IBM requires me to deploy Eclipse Che as a local Kubernetes cluster, I actively took the courses "Introduction to Kubernetes" from Edx and go through each labs and tutorial. Moreover, I understand the importance of focusing. In my study, I carefully took courses that are centric to cloud computing, which includes distributed system, mobile computing, service computing. Furthermore, to combine the theories I learned in class and put them into practice, I choose the software-defined networking lab. I believe continuous learning is crucial to a software engineer as technologies are always evolving.

I grow into a team player from my previous position as firmware developer in MediaTek. I am capable of collaborating effortlessly with developers of different technical and cultural backgrounds, as I have participated in 3 large-scale Android smartphone projects, which involve over 1000 developers around the world. My task in firmware development required me to work hand-in-hand with HW and SW developers in all stages of product development life cycle.

Enclosed are my resume and transcript highlighting my education and work experience. I thoroughly believe that my background would allow me to make significant contributions to Software Engineer. I'm looking forward to this great opportunity and hope to interview with you regarding the position. I will call your office in a few weeks to see if you could schedule a time to speak with me. Thank you in advance for your time and consideration.

Sincerely, Kuang-Yu Li