



Sicong JIA

February 24, 2020
Global Relay

RE: Junior Software Development Engineer in Test

Dear Hiring Manager

Global Relay is a leading technical company that provides message archiving and instant messaging service. The company operates on multiple areas, which is the result of a very efficient management team. I have great respect for your company's services. I would welcome the opportunity to work with Global Relay.

For many years, I have been fascinated by computer science. I worked as Kernel Developer at Gumstix. I have gained knowledge related to Linux Kernel and embedded devices. I added and fix kernel device trees and drivers to support their newest peripherals. I also worked as Learning and Development Intern at PricewaterhouseCoopers (PwC). I developed e-learn courses within a specific deadline and discuss with course manager to determine the appropriate approach to courses. During the participation of a variety of technical projects, I have gained strong programming skills in C++ and C#. I have worked with a team to develop a compiler for Decaf which is a language similar to C. My main job was to write Lexical analysis and Parsing. I have written automatic test cases for a REST API based application.

During my several months of volunteering as a student ambassador, I have gained experience like, effective communication with others, collaborating with team members and solving problems on-demand. During SFU fairs week event, I made suggestions to the organizer that helped the order and optimize settings to make the most of the time and space. This required precision, strong team collaboration and long-term predictions. This valuable experience provided me with the cornerstone for future problem solving.

I am enthusiastic about technologies and I like to make things perfect in the computer science area. Thank you for taking the time to review my documents. I am looking forward to an opportunity to meet you at your convenience. I am able for an interview at any time.

Sincerely,
Sicong Jia