Dear Hiring Manager,

This letter is to express my interest in applying Summer Internship program in your company as a software engineer. NetApp faces different technological challenges everyday since accomplishing the task of manipulating with data for organizations and enterprises demands very thoughtful approach. When I found this opportunity in company’s career site I was excited to be part of the team, which will take this challenge to make the process of interacting with large amount of data easier and safer.

As a sophomore year student at Nazarbayev University majoring in Computer Science I am very interested in taking new challenges and sharpen my programming skills. So far I do not have such a big work experience in my field, that’s why I hope that this internship will give me a chance to assist your company and to feel what it means to be a professional software engineer.

I enjoy working in challenging environment, since I believe that such projects really help to learn new languages, technologies and development tools. In one of the courses in my university we were required to accomplish project, which implements Database system of our choice. During this project I have learned not only new technology and programming languages, but also how to effectively work in team and meet deadlines.

Requirements listed in Summer Internship description are closely match to my background. Being freshman student we learned foundations of C and Java languages and completed related assignments. I also like solving programming problems in Python and about data structures and participating in programming contests. Besides my professional development, I do extra-curricular activities such as participating in charity events, volunteering, doing sport, playing chess and reading different books.

I have attached my resume, where you can see my experience and skills in details and my contact information.

I am looking forward to hearing from you soon. Thank you for your consideration.

Sincerely,

Dana Zhumabekova.