# Kenny Hu

36 Saint Edwards St Apt 11H

Brooklyn, NY 11205

(917) 539-8836

[kenny.hu.kh@gmail.com](mailto:kenny.hu.kh@gmail.com)

Stony Brook University

Computer Science, BS • Applied Mathematics & Statistics, BS

Expected Graduation Date: May 2021

November 13, 2019

Dear Hiring Manager,

I am submitting my resume for consideration for the 2020 Software Engineering Internship. Given the experience and skills I presented on my resume, I believe I am a fitting candidate to intern at Reddit.

Currently a junior double majoring in Computer Science and Applied Mathematics & Statistics, I hold an overall GPA of 3.61 in two of the most rigorous undergraduate academic programs at SBU, with the Applied Mathematics program ranked third in the country. With a steadily increasing GPA each semester, I constantly seek new ways to challenge myself and I strive to do my best in each class that I enroll in. Thus far, I took a variety of computer science and math classes such as data structures, theory of computation, analysis of algorithms, calculus and statistics. In addition to that, I also took web development and Oracle database courses in high school. I am familiar with Java, JavaScript, Python and MIPS Assembly. I am also currently self-learning scripting and Android Studio.

Having worked at the Brooklyn Navy Yard Development Corporation for the last two summers, I can work independently or with a team. During my time at the Navy Yard’s technology department, I created and maintained a live network map detailing the status and location of each network device, maintained my organization’s information infrastructure as a system administrator, worked as an IT help desk technician and deployed Duo Multi-factor authentication on various applications.

I wish to further apply what I learned in school at Reddit. I believe I would make an excellent addition to your team. This internship would help me expand my real-world experience in the technology industry and help me refine my skills in computer science and applied math. Thank you for your time and consideration. I look forward to hearing from you!

Sincerely,

Kenny Hu