

Please give the name of / the company that you interned for, as well as a brief description of your / du...	What value do you feel you added to the organization during your internship?	Did this internship meet / your expectations? Why or why not?
<p>During this spring I worked as a data scientist intern in the engineer department of Jobs2Careers. The engineer group is responsible for establishing and maintaining the jobhunting website to help job-seeker finding jobs. My job is to find hidden pattern from these traffic data-sets with specific quantitative analytic models.</p>	<p>They have many traffic data collected from the internet that need to be examined and analyzed. I helped them with analyzing this data and processing study that no one has done before.</p>	<p>Yes. I have somewhat fulfilled my original goals from this internship. Firstly, I have greatly improved my programming skills. During my internship, I learned how to think and behave like a data scientist. I have greatly improved my programming skills in R and have learned Python. My next goal is to improve my C++ programming skills and learn more about computational algorithms and dynamic programming. I have learned the strategy to survive and grow in industry. Lastly I have learned how to effectively arrange my time. Secondly I have expanded my professional interest.</p>
Would you recommend this / internship to another student? Why or / why not?	If you could change one / thing about your internship experience, what would it be and why?	Please provide any / additional information regarding your internship that you feel students should / kn...
<p>Yes. Working in a company provides more opportunities to learn important cutting-edge news from the industry. Being informed and understanding such useful information help a student to better determine his/her professional interest for career path in the future.</p>	<p>I wish that I could have done more implementation in the past and gain more experience in programming design and implementation. My colleagues are experienced and productive engineers. Compared to them, I found that I knew nothing. My weakness is the lack of the depth of knowledge required for this job. Even though I have learned a lot from school, there are always some new tricks and missing knowledge for improvement. Also, for many algorithms I have learned, knowing theories and mechanisms does not mean mastering this technique well. For many times I found myself very ignorant in the field of real-world implementation.</p>	<p>To work in a tech company, everyone must know how to program, yet it is very hard to become a good programmer. One should always prepare in this field.</p>