**Supplemental Questions**

David Vasquez

**Question 1**

I will briefly discuss how my background, work and personal experience would allow me to excel at both the web and the data components of this position. I worked for two years as the IT Coordinator in Student Life and one of my major projects was working with the Dean to gather and assess five years of student and financial data. I utilized Qualtrics, Excel, Google Apps, SmartSheets, Java, MySQL and Python to collect and analyze this data. I prepared an in depth report of my findings and also a smaller summary of key highlights that I prepared with Adobe Photoshop and Adobe InDesign. After this I worked for almost two years in the College of Business as a research assistant and utilized Excel, Qualtrics, R, Python and Java for data collection and analysis.

My undergraduate degree is in Health Management and Policy and I was an intern at Legacy Health System where I collected and worked with vendor data in their Supply Chain office. I have a passion for simplifying data and creating meaning from it. I feel bringing these combined skills to this role in Student Health Services would allow me to do well in this regard. My long term goal is to hopefully pursue a PhD in Public Health and focus my research on the role of technology in healthcare. I think that this role would enable me to learn a lot and be both fun and engaging.

**Question 2**

I have over five years experience planning, designing and implementing websites. My professional experience includes my current OSU job where I help develop and maintain our internal and external websites. Our external facing website utilizes Drupal and our internal site is built with HTML, CSS3, JavaScript and Cold Fusion. I have built a number of pages at work from wireframes including our lobby displays which I built using Bootstrap and OSU’s Brand Identity Guidelines.

I have been involved in a number of personal projects utilizing PHP, JavaScript, React, CSS3 and HTML5. One of these is a site I have in development which is a fully functioning social network with live chatting, a shared file system, notifications and posts. The site is built in entirely with object oriented design. I also am currently a project sponsor for two Computer Science Senior Capstones. Both teams are developing a mobile app utilizing React Native which will use web technologies but run natively on both IPhone and Android.

In regards to the implementation phase I feel a lot of successful implementation centers around user feedback and marketing to make sure the site is compatible across devices, is easy to use and attracts users. While working as the Employer Relations Graduate Assistant at OSU I did a lot of marketing related activities and helped to gather user feedback through surveys and Google Analytics.

**Question 3**

I currently am an employee in Transportation Services.