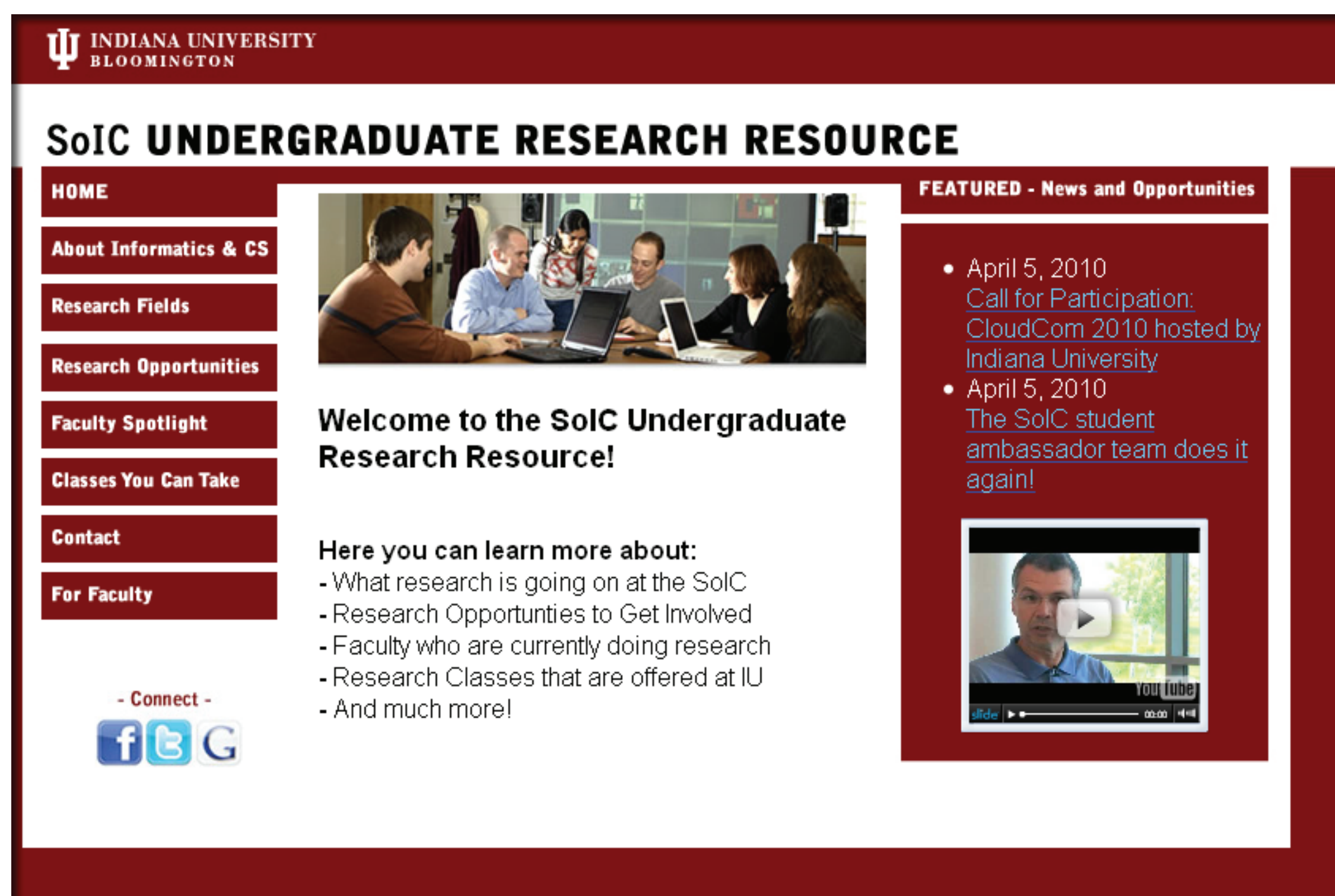


School of Informatics and Computing Undergraduate Research Resource

For our research project for INFO-I399 Research Methods in Informatics and Computing, we were given the task to design and implement a School of Informatics and Computing Undergraduate Research Resource. We did this through interviewing professors about research fields and available research opportunities, conducting an online student survey about research interest and skillsets related to research, and finally creating a website that showcases all of this information, in addition to other resources, such as research class listings offered at IU, descriptions of each research field in the School of Informatics and Computing, and even a faculty spotlight.

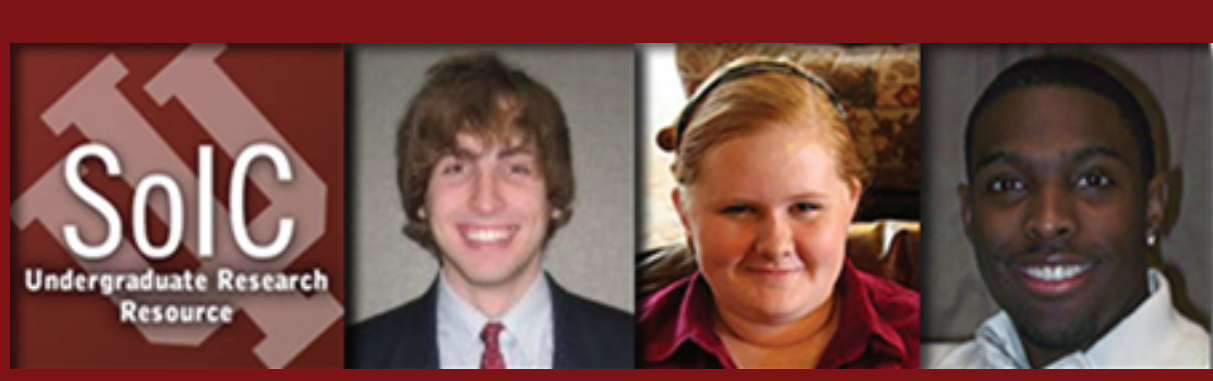
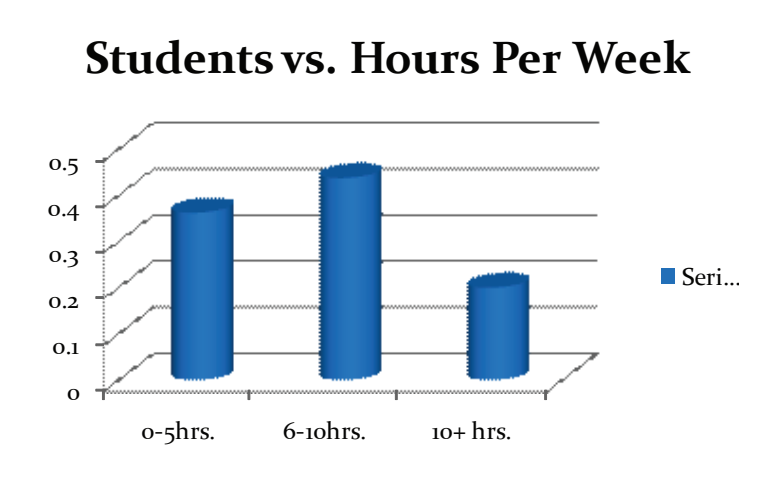
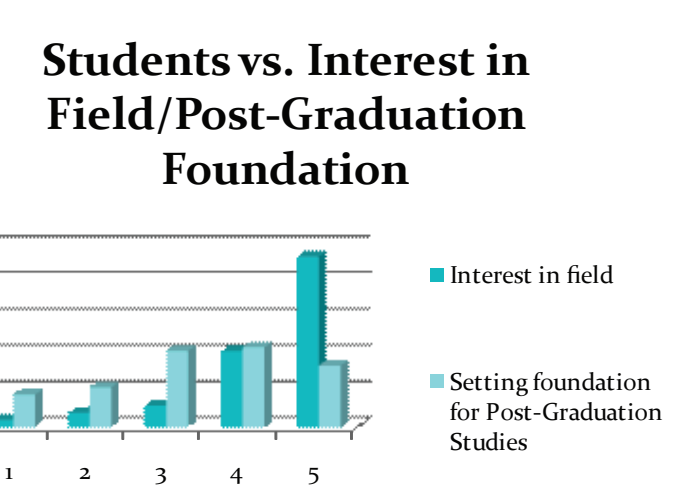
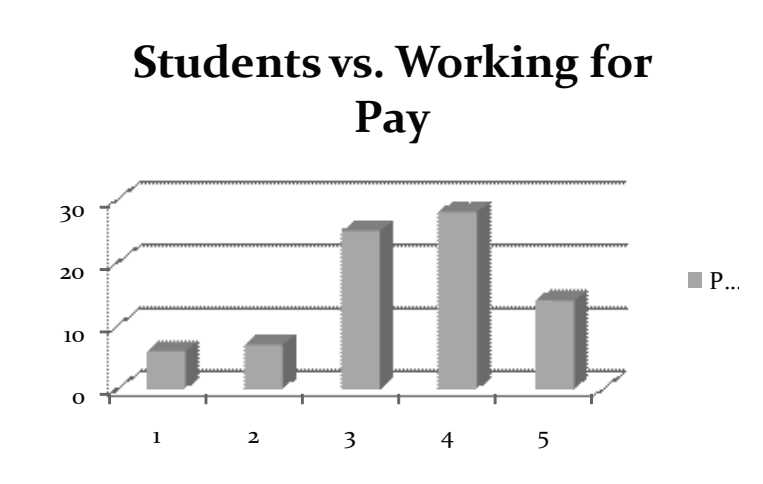
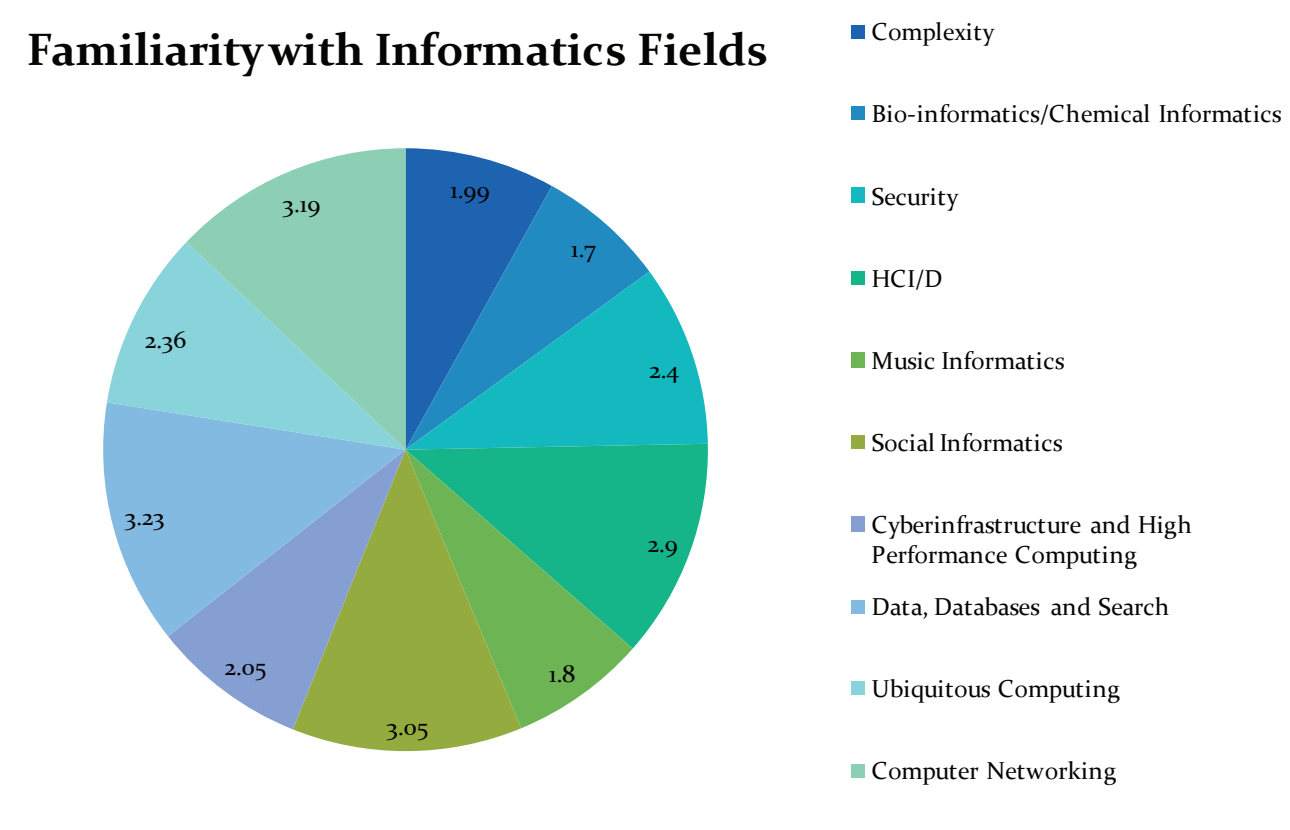
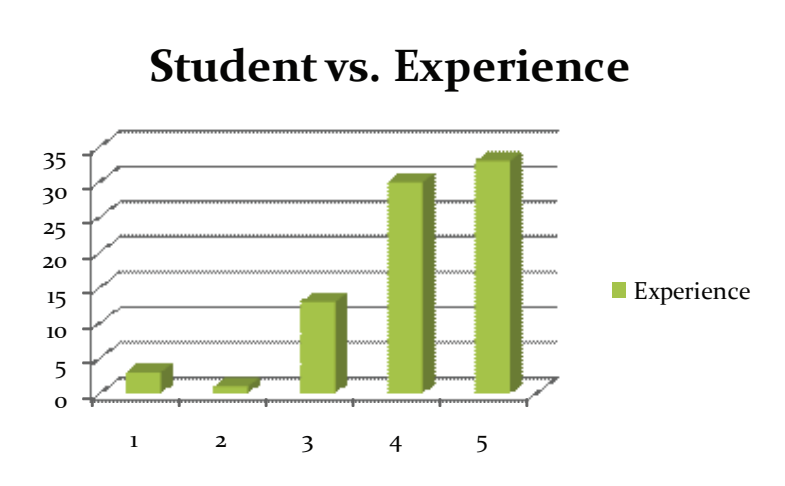
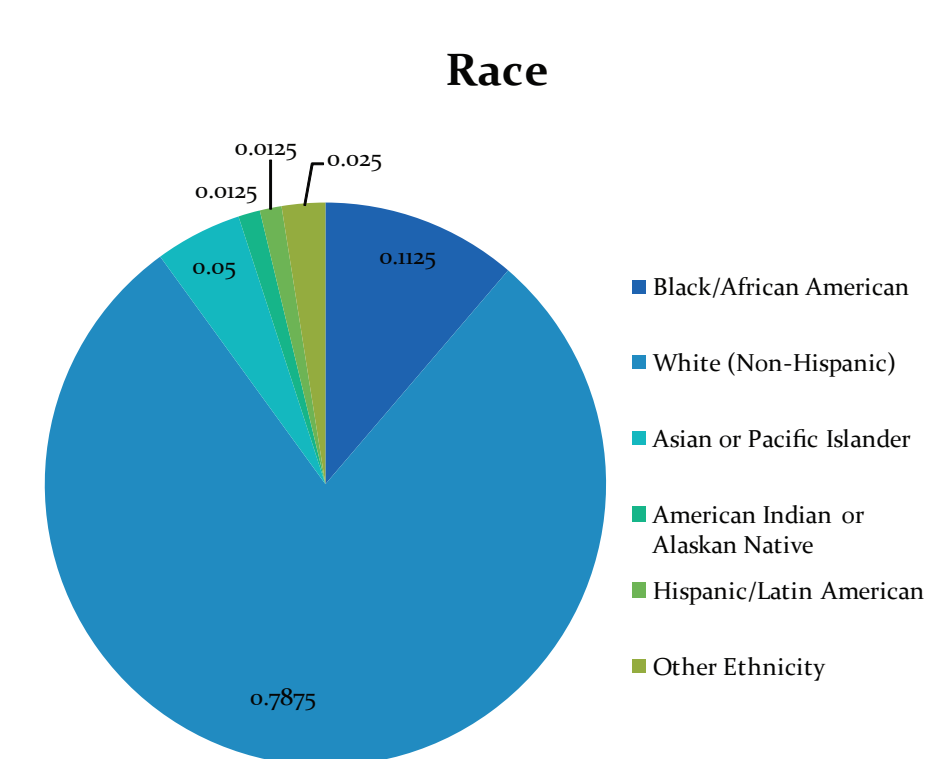
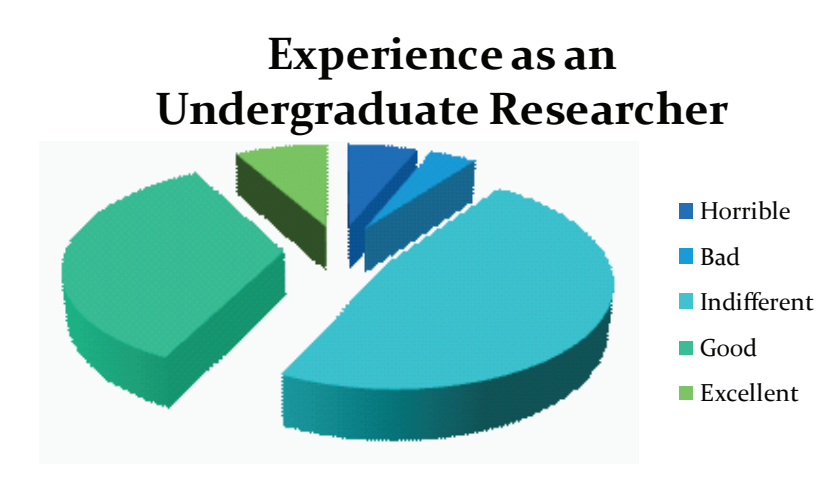
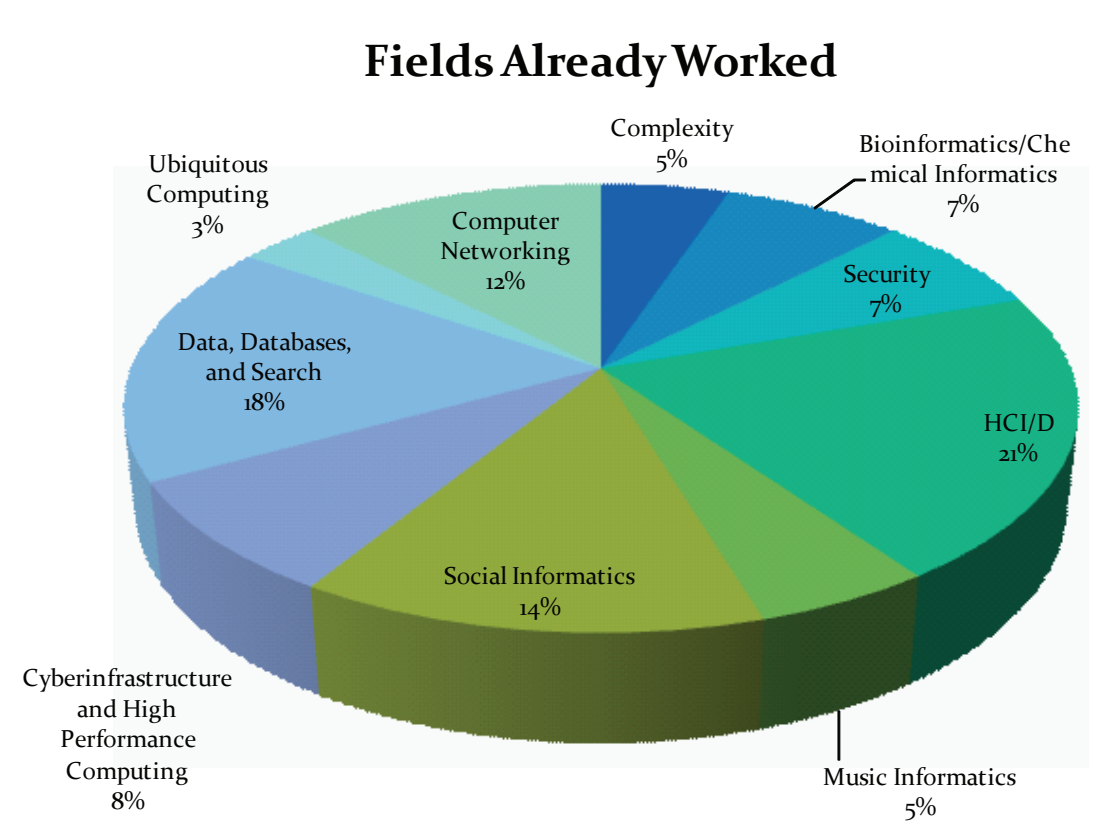
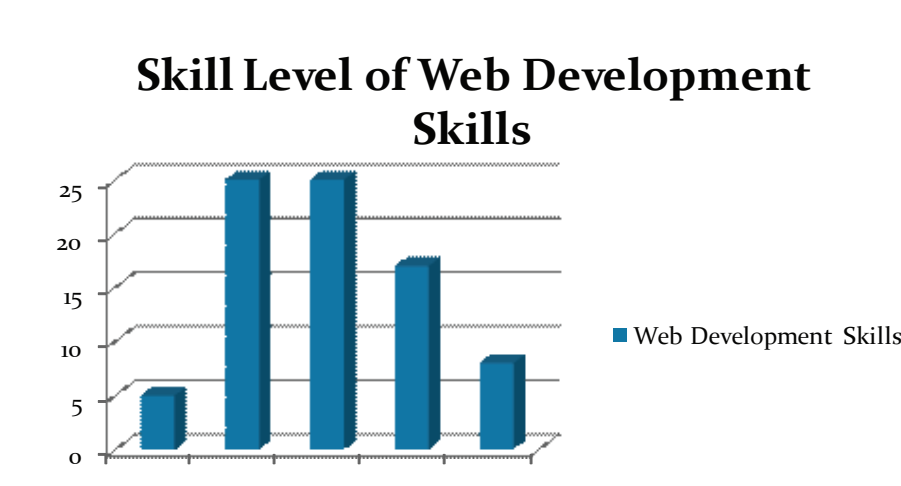
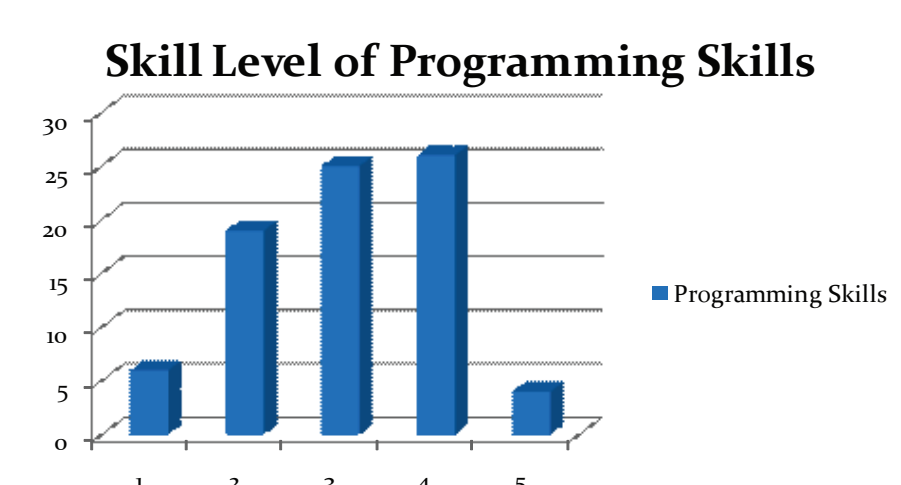
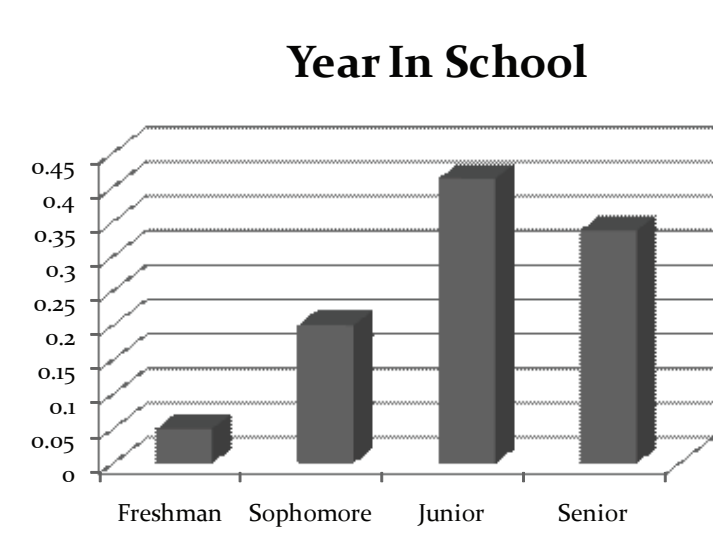
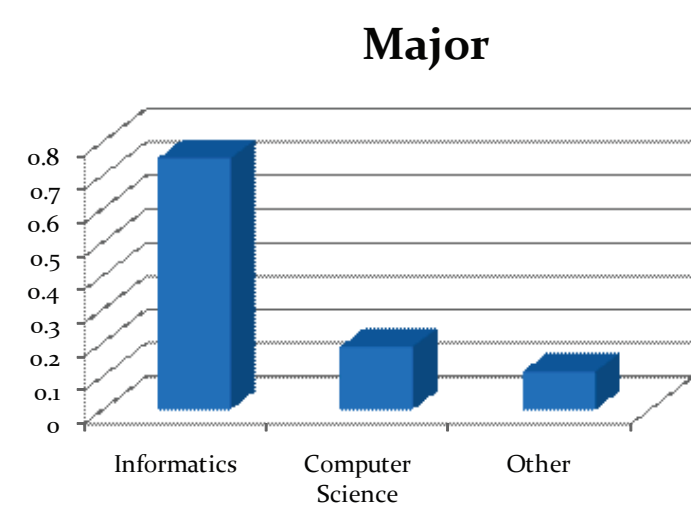
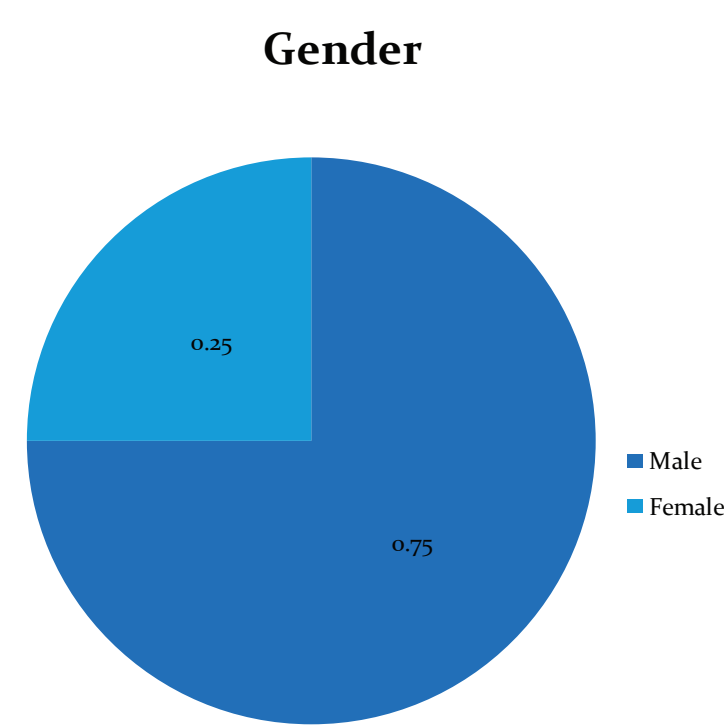


To the left is a representation of our current website. You can access this website at: <http://mypage.iu.edu/~km40/SolC/>

The website was intended to be in keeping with IU colors, while maintaining a clear and usable interface. To the bottom left of the website, you can connect to our facebook twitter, and google group pages through the linked images.

The website is still in its preliminary stages, essentially, and it is intended to be developed to include a cms function, where faculty members can easily log in and automatically upload information about the research opportunities that they have available in their research field within the School of Informatics and Computing

To the right is the online survey, which we distributed to undergraduate students in the School of Informatics and Computing. We collected the data from the survey, and represented it in the graphs shown below



Group Members:
 Austin Graft
 Kelsey Miller
 Joshua Veldez

