So long and thanks for all the phish

Posted on August 4, 2011 by Alicia

so, I realized after reading a couple of your other blogs that this might be our last blog-a-day. So I just want to tell you peoples that you have been a lot of fun to work with and I’ve really enjoyed hanging out with you this summer. I think I’ve seen more horror movies this summer than I have my entire life. Anyway, continue being awesome and I wish you the best of luck in whatever you’re heading off to do.

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Evaluation Thingy

Posted on August 4, 2011 by Alicia

I enjoyed the program. I went in curious about applying to HCI programs for graduate school, so I guess I came with the right attitude. I really liked the luncheon lectures because they showed different aspects of HCI that we didn’t get to see in our particular program. Our mentors were pretty cool, and I liked being advised on our research but also that we got to work mostly independently on it. The Milestones were useful because I knew always what was expected of us, and was less inclined to procrastinate. The only thing I didn’t like was the homework from the classes sometimes conflicted with what we were trying to get done in our research - I’d advise having less homework/having it not be due at the same time as the milestones/having it be more integrated with our research (for example, tying the paper prototype assignment in more with our research). Blogging wasn’t bad either, but it’s not really my thing; at least, not when I have something I’m working on and it’s breaking into my time. That’s a petty thing though. Anyways, I know everyone had a different experience with the program and it worked out better for some people than it did for others (sorry, Team Robo), but it worked for me. If this is what graduate school’s like, I think I’ll have a pretty good time.

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It’s all edits from here

Posted on August 2, 2011 by Alicia

...I think/hope at least. Paper’s been written up and is ready to be edited to pieces, and the poster’s set so I’m not sure what else to do. Elliot will probably fix that problem though. It feels weird to have everything be winding down. I’m looking forward to being home in a week, but I’ll be a bit sad to go too. Research is a lot more interesting than classes, but I guess I have get through the next two years of coursework anyway. It’s been fun to meet y’all. We still have a week to go so I won’t be saying goodbyes quite yet, but just want to let you know if you ever find yourself in the Shenandoah valley, feel free to stop by.

Posted in Uncategorized | Comments Off
Earlier today, Ramy implied that for him the ultimate compliment was getting killed. I guess that’s good to know.

We have another test today, hopefully it’ll run closer to our goal time. Also, the journal article is up for this week. Kayla found it and it’s awesome so you should check it out.

I’m blogging today! Anyways, we’re doing pretty well. We’re going to do another user test with Ramy later now that we’ve hopefully shortened it to a decent length. I had to promise him praises on the hour 9-5 tomorrow to get him to do it though; I don’t know if I’ll be able to think of any so we’ll see how that goes. In other news, I don’t have any other news. So here’s a link to a video of a cat with a smashed-in face playing whack-a-ferret.

We had a pretty awesome luncheon lecture today, I think my favorite thus far. Our lecturer was a professor of ME and HCI and like other people said, she talked to us instead of at us so it was a much more fun informal kind of talk instead of the typical lecture. She’s done a lot of cool stuff- her research with haptics and the C6 was really neat, plus she’s just been to some of the coolest places in the world AND she knew Randy Pausch. I will die happy if I can do anything nearly as awesome.

Regarding our workstuff, we’ve got the first draft of the Inventor tutorial video up and going so we’re ready for test subjects if anyone would like to be a Super Awesome Person for a day.The ASDS tutorial video is also on its way. Now, before I go back to work/messing with PhysiX, I need to make up for the injustice I dealt to Ramy and Kerstyn by not blogging on their birthday. So here’s a cake. Appreciate.

I can’t believe the end of the week is already here. Workwise, I feel like we’re at a pretty good spot in our research. I can’t wait to start the pre-testing and finalizing our methods. It’ll be awesome if we can get the study done and start analyzing results before the end of the summer. We’re starting to go over papers for the software design/development part of our project too; it’ll be great to start getting into that more. In other news, I worked out for the first time this summer… and now I am very motivated to continue. We watched Inglorious Basterds last night which was pretty swell. And this weekend is looking utterly awesome between the canoe trip and possible Olive Garden/zoo/Science Center adventure. I could probably say more, but I think I’m going to quit this while I’m ahead and get some work done so I can get out early. yay!
The first case I looked at was that of Vipul Bhrigu. He was a postdoc at U of Michigan Medical School who tampered with research materials and swapped labels on cell culture dishes to cause false results to be reported in research funded by the National Cancer Institute. He also added ethanol to cell culture dishes to kill off the growing cells and cause false results to be reported. Worst of all, he did this to a colleague. The fact that he would tamper with someone else’s research like that just shows what a colossal jerk he must be. He did this for several months and only fessed up when he was told that his actions had been videotaped. Now he is prohibited from contracting or subcontracting with any US Government agency or nonprocurement programs for three years, and is prohibited from serving in any advisory capacity to the U. S. Public Health Service. I found it interesting that he is being suspended for the same amount of time as people who falsify their own information, although I would consider his crime more significant.

The second case I looked at was that of Scott J. Brodie, a former Research Assistant Professor at University of Washington. He falsified figures, information, and images in 14 different pages. He is banned from contracting of subcontracting with any US Government agency or nonprocurement programs for seven years, and is prohibited from serving in any advisory capacity to the U.S. Public Health Service, although he’s allowed to serve on any PHS advisory committee, board, and/or peer review committee, or as consultant. I’m guessing the seven years was due to the number of papers in which he falsified information and/or his role as a Research Assistant Professor. I’m interested to how they decide what punishments to merit out.

Video Response:

Okay, so people should try to be sensitive to others’ feelings, and it’s understandable that companies want to protect their reputation by making sure their employees don’t make offensive comments. But at the same time, we’re not perfect and in cases where the statement seems pretty mild and unindicative of the overall message, the person likely didn’t mean to offend. It’d be great if instead of people getting offended at every little statement they focused on the clearly malicious ones, and learned to ignore the ones not worth fighting.

Mattel:

Honestly, after looking up the Mattel case in the New York Times, I feel like things went wrong early on, weren’t caught, and ended up having an international impact for the worse. Mattel did the right thing in recalling the toys as soon as they discovered the lead paint (according to NYT, they found out in “early July” and recalled on July 6th). It sounds like the origin of the lead was in the pigment from a company that provided fake inspection quality certificates. It’s difficult to imagine Mattel had any way of checking where all of their pigment comes from and it’s stated that they had worked with the toy factory for a long time with no issues of quality. The toy factory would be more liable to blame for not checking the paint, but since they were buying from a paint company that was owned by a friend of his and had probably bought from them in the past- records show lead had only been present in the paint since April- I find it likely that they took the quality certificates at their word and didn’t think they needed to check again. My opinion is that the root of the problem was a pigment company trying to undercut the competition with tainted pigment and forged documents rather than anyone’s purposeful decision to allow tainted toys to be bought by the public. In this situation then, I think Mattel did the best they could in installing the equipment then issuing the recall, the owner of the toy factory could have done more but his error was a human one instead of any malevolent purpose. I wish/hope they persecuted the pigment company but Mattel did the best they could given the situation.


NASA’s decisions leading up to the launch were poor in that they did not listen to the engineers who said there was a problem with the spacecraft and went ahead with the flight. I found it especially troubling that it was stated top level decision makers hadn’t been informed about the engineers' concerns, meaning that they had been stifled by people lower in the hierarchy. Their response afterwards was better, as they grounded the fleet until their designs could be improved and began implementing safety features such as a crew bail-out system.

http://www.aerospaceguide.net/spaceshuttle/challenger_disaster.html

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**Moving Right Along...**

 Posted on July 6, 2011 by Alicia

So, we’re still moving at a decent clip on our work. Even though our openGL project came in 3rd, I’m still pretty proud of it for the sheer fact it proves Daniel and I can fight through all the generated errors and system crashes to make something in openGL. Phew. Hopefully our presentation will go as well; I’m not too scared of it since it’ll be for our group. The final one? A different story but we’ve got a couple weeks to worry about that. I’m looking forward to Journal Club Friday now because I printed off the paper and it’s all about BCIs being used for communication purposes for the partially or completely paralyzed. Awesome! Although I’m a little sad/jealous the topic’s taken, I’m into this stuff so it’ll be cool to discuss it.

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http://projects.vrac.iastate.edu/REU2011/people/alicia-bargar/