

Q New Search

host=ivis music programming

All time

4 events (before 1/27/14 7:16:57.000 PM)

1 millisecond per column		
Jan 27, 2014 4:36:10 PM		
0.001 seconds		
Selected Fields	Time	Event
# How would you rate your computer graphics programming skills 4	1/27/14 4:36:10.000 PM	15,2010,2015,"Computer Science, Human-Computer Interaction",Master in Science,"Luckily, computers and programming are two of my main interests and hobbies. I like programming because it is the perfect combination of problem solving and creativity. I also like computer games and music (I play some piano and percussion). And beer.",Yes - several times a day., "Yes, but only a few times a week.", "Yes, but only a few times a week.", "I'd like to become a better graphical designer. I'm not exceptionally good at drawing or creating good-looking visuals, and I'd like to be able to do that more easily. I also like the idea of using information visualization to expose the truth, challenge misconceptions and analyze problems and their solutions (I'm a big fan of Hans Rosling and his lectures). I've also been thinking a bit about how infovis can be used in, for example, video game design and GUIs.",3,4,4,5,7,6,5,6,5,"I just finished the Introduction to Visualization and Computer Graphics course, but I haven't received a grade for it yet. I've also read a couple of courses in HCI (the mandatory courses for HCI masters students) but I haven't received my grades for them either.",Have not started planning for it., "I either want to do research and get a PhD, because the more I work with new technology and research the more I want to continue on that research and make even better stuff. But I'd also like to be a game developer or work with something HCI related (like interface design or development). So I'm not really sure what I want to do." How would you rate your Information Visualization skills = 3 How would you rate your computer graphics programming skills = 5 How would you rate your computer usage skills = 7 How would you rate your drawing and artistic skills = 5 How would you rate your human_computer interaction programming skills = 6 How would you rate your mathematics skills = 4 How would you rate your programming skills = 6 How would you rate your statistical skills = 4 How would you rate your user experience evaluation skills = 5 ID = 15
# How would you rate your computer usage skills 2		
# How would you rate your drawing and artistic skills 4		
# How would you rate your human-computer interaction programming skills 3		
# How would you rate your Information Visualization skills 4		
# How would you rate your mathematics skills 4		
# How would you rate your programming skills 3		
# How would you rate your statistical skills 3		
# How would you rate your user experience evaluation skills 3		
# ID 4		
Interesting Fields		
a Do you use Facebook 2		
a Do you use KTH Bilda 4		
a Do you use KTH social 3		
a host 1		
a If you are working towards a master's degree_ what is the status of your thesis_ You 2		
a index 1		
# linecount 4		
a Please_ tell me about yourself_ What interest you_ Do you have any	1/27/14 4:36:10.000 PM	14,2009,2014,Computer Science,Master in Science,"Too many hobbies! I'm an avid tech nerd who love to play with new technologies. I do some programming on my spare time (mostly web and/or iOS programming for mobile devices), as well as a

- hobbies 4
- a punct 4
- a source 1
- a sourcetype 1
- a splunk_server 1
- a timestamp 1
- a What courses have you taken that are relevant to Information Visualization_ where_ when_ and what grade did you get 4
- a What degree are you pursuing 1
- a What do you expect to learn in Information Visualization_ How do you expect to use what you learn 4
- a What is your Major 3
- # When did you start at KTH 3
- # When do you expect to graduate 3
- a Where do you want to be in 5 years 4

ed and/or iOS programming for mobile devices), as well as going creative in my small music studio at home. As an old live action role-playing devotee, I also like to emerge myself in various handicrafts (when able to) as well as playing games (both tabletop and digital). Add a dash of tea and a bit of weight lifting, and that's basically me.", "Yes - several times a day.", "Yes, but only a few times a week.", "Yes, but the last time I checked was two weeks ago.", "I hope to learn a lot about getting a greater value/meaning out of large quantities of information/data. I've been peeking a bit into the subject before, but never really given myself time enough to really get a good hang of it. My hopes are to be able to somehow make use of utilizing the "art" of information visualization somehow in my future work.

As an iOS programmer, I hope to be able to combine knowledge of information visualization with the power of mobile multitouch interaction to be able to create some interesting applications in the future.", "5,4,6,6,9,8,7,9,6," "Considering the areas mentioned above, I've taken all of the mandatory math courses for the Media Technology program (Calculus, Multivariable Calculus, Algebra and Geometry, Discrete mathematics, Probability Theory). I averaged a grade of B in those courses.

Concerning programming-related courses, I've just completed Multimodal Interaction and Interfaces (grade pending), Mobile Development with Web Technologies (grade A), Interaction Programming (grade A), XML for Publishing (grade B), Database Technology (grade D), Applied Computer Science (grade A), Programming for Interactive Media (grade C). Apart from these, I've learned some programming on my own. I have some decent experience using Processing and a bit of experience with Unity 3D when it comes to graphics. I've done quite a lot of 2D graphics in iOS (such as programming games using Sprite Kit), as well as experimenting with D3.js for visualizing stuff on the web.

I've only taken a single introductory Human-Computer interaction course (grade B), so that's not my strongest area (at least when it comes to user evaluation methodologies). Concerning UI design, I've done some reading myself, although mainly concerning web design.

My bachelor thesis was about visualizing student progress in math studies, and in our case, using a web-based application that we created.

Show all 7 lines

How would you rate your Information Visualization skills = 5
How would you rate your computer graphics programming skills = 7
How would you rate your computer usage skills = 9

How would you rate your drawing and artistic skills = 6
How would you rate your human-computer interaction programming skills = 9

How would you rate your mathematics skills = 6
How would you rate your programming skills = 8
How would you rate your statistical skills = 4
How would you rate your user experience evaluation skills = 6 ID = 14

1/27/14
4:36:10.000 PM

9, Just now, Next semester, Human-Computer Interaction, Master in Science, "I'm interested in Graphic Design, Music, Technology, and science in general. I also work at my own web-design firm.", "Yes, but only a few times a week.", "No, but I wouldn't mind using it." "Don't know what it is." I expect to

	<p>couldn't mind using it. ,don't know what it is.,I expect to learn how to represent data in a way that makes it understandable to even people not familiar with the topic.,6,8,3,8,9,6,6,9,6,"Courses on graphic design, programming, interaction design etc. at my home university are relevant.", "Have started planning, but haven't made contacts yet.", "First I want to work in the industry as an interaction design expert and slowly develop a plan for my own startup which will probably be a web based service.</p> <p>How would you rate your Information Visualization skills = 6 How would you rate your computer graphics programming skills = 6 How would you rate your computer usage skills = 9 How would you rate your drawing and artistic skills = 8 How would you rate your human_computer interaction programming skills = 9 How would you rate your mathematics skills = 3 How would you rate your programming skills = 6 How would you rate your statistical skills = 8 How would you rate your user experience evaluation skills = 6 ID = 9</p>
1/27/14 4:36:10.000 PM	<p>3,2009,2015,Computer Science,Master in Science,"Music, I play several instruments and compose from time to time. Playing games with friends, video games, board games, you name it. I also code, and explore software topics in my spare time.", "Yes - several times a day.", "Yes, but only when I have to", "Yes, but only when I have to", "I want explore new ways of visualizing data, broaden my perspective. And also get some experience with constructing visualizations.",7,6,7,2,9,9,1,7,2,"Human computer interaction, initial course, KTH, D ... 2 lines omitted ... calculus, single and multivariable, KTH, E Interaction programming, KTH, B Internet programming, KTH, D Mobile development with web technologies, KTH, B Show all 10 lines</p> <p>How would you rate your Information Visualization skills = 7 How would you rate your computer graphics programming skills = 1 How would you rate your computer usage skills = 9 How would you rate your drawing and artistic skills = 2 How would you rate your human_computer interaction programming skills = 7 How would you rate your mathematics skills = 7 How would you rate your programming skills = 9 How would you rate your statistical skills = 6 How would you rate your user experience evaluation skills = 2 ID = 3</p>