Saiganesh Swaminathan

Address

Zi 30.13.10, Franz-Mehring-Platz 3, 10243, Berlin

Contact

Portfolio: www.saiganesh.net

ganesai@gmail.com +4915732068852



ABOUT ME

I am a computer science engineeer passionate about understanding and building interactive tools and systems.



WORK EXPERIENCE

Hasso-Plattner Institute

Research Assistant at the HCI Lab, September 2014-now

Currently we are looking at using fabrication technology as a means in creating low-cost interactive systems for blind users. I lead the building of software and hardware for this interactive system

Xerox Research Centre Europe

Research Intern at ethnography team, Mar 2014 - August 2014

I helped build a tool that provides labor market information and visualizations to workers in crowdsourcing environment. I was responsible for the design of interface that provides the users with visualizations and dymanic query controls. Refer C3.

INSTITUT National de Recherche en Informatique et Automatique

Research assistant at Analysis and Visualization group, March - September 2013

We built a platform to help users build 3d visualizations that are physical using 3d printers and laser cutters. I was responsible for the design of the tool end to end. Refer C1 & C2.



EDUCATION

Technicsche Universitat - Berlin

Berlin, Germany, 2013-2014 Masters in Human computer Interaction and Design

Universite Paris-Sud XI

Paris, France, 2012-2013 Masters in Human Computer Interaction and Design

Shanmuga Arts Science Technology and Research Academy

Thanjavur, TN, India 2008-2012 Bachelors in computer science and engineering

ETH Zurich

Zurich, Swtizerland, 2011-2012 Exchange student at department of computer science



Publications

C3. Benjamin V. Hanrahan, Jutta K. Willamowski, Saiganesh Swaminathan, David B. Martin. TurkBench: Rendering the Market for Turkers. CHI 2015: Proceedings of the SIGCHI Conference on Human Factors in Computing Systems, ACM

C2. Saiganesh Swaminathan, Conglei Shi, Yvonne Jansen, Pierre Dragicevic, Lora Oehlberg, Jean-Daniel Fekete. Supporting The Design and Fabrication of Physical Visualizations. CHI 2014: Proceedings of the SIGCHI Conference on Human Factors in Computing Systems, ACM

C1. Saiganesh Swaminathan, Conglei Shi, Yvonne Jansen, Pierre Dragicevic, Lora Oehlberg, Jean-Daniel Fekete. Creating Physical Visualizations With MakerVis. Interactivity Demo at CHI 2014: Extended Abstracts of the SIGCHI Conference on Human Factors in Computing Systems, ACM



SKILLS

HCI Skills: Contextual Inquiry, Interviewing, Sketching, video prototyping, wireframing, storyboards, rapid prototyping

Programming: Javascript, HTML 5, CSS 3, D3, Processing, OpenGL, OpenCV, Python, Django, C++, Java, MySQL

Hardware: Gcode, Digital Fabrication, Arduino programming, machining, tooling, 3d printers, lasercutters.

Design: Photoshop, Illustrator, Premiere

Languages: French (beginner), German (Intermediate), English (Advanced)



Scholarships & Awards

2011 Desh-Videsh Scholarship for study abroad (1000 \$ + roundtrip air tickets)

2011 Scholarship from Global Information Systems group at ETH Zurich (5,250 CHF)

2012 - 2014 Scholarship from EIT ICT Labs for Masters program studies (16,800 \in with tuition fee waivers)

2014 Rountrip travel expenses from INRIA to present my scientific paper in Toronto, Canada

2014 Bonus for filing invention disclosure at Xerox Research Europe 2014-2015 Stipendium from Hasso Plattner Institut to finish my thesis



HOBBIES AND ACTIVITIES

FOSS and GNU Linux clubs French debating association & berlin Debating union Quantified Self Techbook Club Berlin