# Saiganesh Swaminathan

Masters Student

Zi 30.13.10 Franz-Mehring-Platz 3 10243 Berlin, Germany # +4915166182128 www.saiganesh.net

⊠ saiganesh.swaminathan@masterschool.eitictlabs.eu

#### Career Interests

Summary I'm excited to be a part of ventures that lead to building interactive systems, toolkits and tools that leverages the existing theories on human capabilities, interaction contexts in real world and novel device modalities

Areas users

Interested Interaction techniques, Design of Interactive systems, Methods and theroies for understanding

# Education

2012–2014 Masters in Human Computer Interaction and Design, Universitè Paris-Sud, Paris, France. Dual degree masters program with TU Berlin acting as the second university with the specialization of multi-modal interaction. The masters program is organised by EIT ICT Labs Masters School - European

Institute of Technology.

Relevant Courses: Introduction to HCI, Programming Interactive Systems, User-centered design methods, Interactive computer graphics

2008–2012 B.Tech in Computer Science and Engineering, Shanmuga Arts Science Technology and Research Academy, Thanjavur, TN, India, GPA: 8/10.

> Relevant Courses: Pervasive Computing, Design and Analysis of Algorithms, Theory Of Computation, Object Oriented Analysis and Design

2011–2012 Exchange Student at department of computer science, ETH Zürich, Zürich, Switzerland,

Relevant Courses: Bachelor-Thesis, Human Computer Interaction, Research in Computer Science, Web Engineering, Software Engineering Laboratory, Software Architecture

# Publications

- 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, 10 pages, April 2014. (Conditionally Accepted)
- Saiganesh Swaminathan, Conglei Shi, Yvonne Jansen, Pierre Dragicevic, Lora Oehlberg, Jean-Daniel Fekete. Creating Physical Visualizations With MakerVis. CHI 2014 Interactivity (under review)
- Saiganesh Swaminathan, PIM Touch: Extending Personal Information Management Paradigms for Multitouch Interaction Contexts, Bachelor Thesis, ETH Zürich, Feb 2012

# Selected Work Experience

Project **Fabricating Interactive puppets** 

Dec Student Researcher, Mobile and Physical Interaction group at Deutsche Telekom Labs, Advi-2013-Current sors: Dr. Joerg Mueller.

> Currently, we are exploring the fabrication of interactive puppets based on given set of 3D character models

Project **Toolkit for building physical visualizations** 

May Research Intern, AVIZ group at INRIA-Saclay, Advisors: Dr. Pierre Dragicevic, Yvonne Jansen.

2013–Oct My role in project involved designing a prototype to help end users build Physical Visualizations. The tool

that we designed is capable of generating parameterizable physical visualizations through the generation of design files which can be fabricated with laser cutters, 3D printers, etc. Further more we conducted design sessions with users and results were submitted as a paper to CHI 2014

# Project Integrating Multi-Touch Interactions in Existing Web Interfaces

Jun 2011-Sep Research Intern, Global Information Systems group, **ETH Zürich**, Advisors: Dr. Michael Nebel-2011 ing, Prof. Moira Norrie.

We investigated the gradual adaptation of existing web interfaces to touch and multi-touch devices using jQMultiTouch. jQMultiTouch is a javascript based framework for developing multi-touch interactions on the web. The project began by developing several multi-touch prototypes of existing web interface picnik (Photo editing tool from Flickr). The motivation for these prototypes are both evaluating the framework and the interactions of the newly adapted website. The work ended with designing user-studies for comparing the existing web interfaces with the adapted interfaces.

# Skill Set.

Languages:

HCI Skills: Paper Prototyping, Semi-structured in- Ides and Eclipse, Vim, NetBeans, Familiar with

 $terviews, \ \ Critical \ \ Incident \ \ Technique, \qquad \qquad software: \ \ UNIX/Linux \ \ environments, \ \ Revision$ 

User Studies, Video Prototyping, Study control (Mercurial, SVN, Git), Unit test-

Design ing, and Code review systems

Programming C, C++, Java (J2EE, Swing), Eiffel Sysadmin Apache, Memcached, Squid, NFS,

skills: DHCP, NTP, SSH, DNSandSNMP

Web PHP, HTML5, CSS, JavaScript, Other Tools: R statistical modelling(Moderate), LATEX

Technologies: JavaFX, jQuery, AJAX, NodeJS

DBMS: MySQL, SQLlite, Oracle, SQL Server Other: Experience in academic research, exper-

imental design and methodology

# Scholarships

 EIT ICT Labs Excellence Nominee which includes stipend, tuition fee waiver and travel support for attending two graduate schools. Awarded by European Institute of Technology for entire duration of the masters program

 Desh-Videsh scholarship for pursuing academic endeavours abroad awarded by SASTRA university which covered round trip travel and living expenses

 Schloarship awarded by Global information systems group, ETH Zürich to pursue research activities at ETH Zürich

# Selected Project Experiences

#### Project FloorCom: Interactive floor comunication for conference attendees

Jan Student, CourseProject, Universitè Paris-Sud, Professor: Dr. Wendy Mackay.

2013—Mar As a part of the user centered design course we developed a video prototype of a concept called FloorCom.

As a part of the course we did Interviews, used grounded theory, created user personas, profiles, design scenarios, design space and storyboards. The design scenarios were further refined and redesigned with theories from social sciences and finally leading to a video prototype.

## Project TweetZoom: An Exploration of Interaction Technique

Sep Student, CourseProject, Universitè Paris-Sud, Professor: Dr. Michel Beaudouin-Lafon.

2012–Dec We explored a new interaction technique (PolyZoom) from CHI 2012 by implementing a mash-up application

2012 which uses the technique. The application builds on Twitter search API and Google maps API. It allows user to navigate tweets around the world at different scales of zoom and spatially distant parts of the world simultaneously.

# Project Semester Project: Computer Vision Labratory

Oct Student, CourseProject, ETH Zürich, Advisors: Dr. Helmut Grabner, Prof. Luc Van Gool.

2011—Nov Worked on a project to improve the machine learning algorithm that detects and categorizes objects based on affordances of objects. We investigated various mechanisms through which the algorithm could be improved for increased scientific result like physical stability of objects, material Properties in 3d content scene discovery.

#### Project libDB: API for relational database access from eiffel

Feb Student, CourseProject, ETH Zürich, Professor: Bertrand Meyer.

2011—May We conceptualized, designed and implemented an RDB API for eiffel language. We followed a waterfall software development cycle through the design of the architecture (of API). The various design decisions included contracts, design patterns, various Public/Private classes with their methods. The project was a team based project for the course software architecture, It was international with four developers from four different countries

# Project libSpell: Cross platform eiffel spelling library

Mar Student, CourseProject, ETH Zürich, Professor: Bertrand Meyer.

 $2011-May \quad \text{Developed a cross platform eiffel library that uses google toolbar api to check spelling and hint programmers}$ 

2011 for suggestions. The API was developed as a part of Software Engineering laboratory course

#### Miscellaneous

May **Student SysAdmin**, *SASTRA University*, Thanjavur, India.

2010–Dec Responsibilities included 1) Implementing university wide wi-fi authentication/access mechanisms 2)Implementing university wide LDAP server providing the provision of Idap-squid authentication mechanism 3)Integrating the university educational system MOODLE with Idap configurations

June 2009– **Fedora Ambassador**, *Fedora*, Thanjavur District.

May 2010 Was involved in organizing hackathons, teaching and evangelizing the use of various open source technologies around the region. Roles also included several development decisions on features of fedora over IRC

# Languages

English Fluent

German Intermediate

Tamil Fluent

French Basic

## Clubs and Certifications

- An member of GLOSS (GNU Linux & Open Source Society) at SASTRA. Roles include coordinating and conducting sessions on various fields in FOSS, including Linux customizations and hackathons
- RedHat certified engineer
- RedHat certified expertise in Directory Services
- RedHat certified expertise in Administration of SeLinux

#### References

Available upon request.