Arjun Srinivasan

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SUMMARY

I am a second year PhD student pursuing Computer Science at Georgia Tech. My research focuses on combining natural user interfaces and mixed-initiative interaction for data analysis with visualization. I am currently looking for research internship opportunities for Summer 2018.

EDUCATION

Georgia Institute of Technology, Atlanta, Georgia, USA

■ Ph.D. in Computer Science

Aug 2016 - Present

Research areas: Information Visualization, Visual Analytics

Advisor: Dr. John Stasko

■ M.S. in Computer Science

Aug 2014 – May 2016

Specialization: Visual Analytics Cumulative GPA: 3.83 / 4.0

R.V. College of Engineering, Bangalore, Karnataka, India

■ B.E. in Information Science

Aug 2009 - Jun 2013

EXPERIENCE

Microsoft Research, Redmond, Washington, USA

Cumulative GPA: 8.68 / 10.00

Research Intern, Mentor: Steven Drucker

May 2017 - Aug 2017

Designed and evaluated techniques to facilitate visual comparison in data visualization dashboards.

Salesforce.com, San Francisco, California, USA

Software Engineering Intern, Analytics Cloud

May 2015 - Aug 2015, May 2016 - Aug 2016

Developed a visualization system for real-time monitoring and diagnosis of service queues across data centers in a multi-tenant cloud architecture.

SAP Labs India, Bangalore, Karnataka, India

Associate Developer, SAP HANA Cloud Integration

Jul 2013 - Apr 2014

Worked on R&D of Business Process Integration solutions on the cloud. Focused on developing proof of concept solutions for database refactoring and database migration.

GoToPal Inc. (now Calicom Inc.), Bangalore, Karnataka, India

Research Intern, Mentor: Ram Chellamuthu

Jun 2012 - Aug 2012

Worked on combining concepts from natural language processing and artificial intelligence to develop web-based intelligent personal assistants.

PUBLICATIONS

JOURNAL/ CONFERENCE

<u>A. Srinivasan</u> and J. Stasko. "Orko: Facilitating Multimodal Interaction for Visual Exploration and Analysis of Networks." *IEEE Transactions on Visualization and Computer Graphics*, Aug 2017 (presented at IEEE VIS '17).

A. Srinivasan, H. Park, A. Endert, and R. Basole. "Graphiti: Interactive Specification of Attribute-based Edges for Network Modeling and Visualization." *IEEE Transactions on Visualization and Computer Graphics*, Aug 2017 (presented at IEEE VIS '17).

<u>A. Srinivasan</u> and J. Stasko, "Natural Language Interfaces for Data Analysis with Visualization: Considering What Has and Could Be Asked", *Proceedings of EuroVis*, Jun 2017.

B. Saket, <u>A. Srinivasan</u>, E. Ragan, and A. Endert, "Evaluating Interactive Graphical Encodings for Data Visualization", *IEEE Transactions on Visualization and Computer Graphics*, Mar 2017 (presented at IEEE VIS '17).

R. Basole, T. Major, and <u>A. Srinivasan</u> "Understanding Alliance Portfolios using Visual Analytics", *ACM Transactions on Management Information Systems*, Vol. 8, No. 2, Article 1, Aug 2017.

WORKSHOPS

SB. Karthik, <u>A. Srinivasan</u>, N. Elmqvist, and J. Stasko. "Affordances of Input Modalities for Visual Data Exploration in Immersive Environments, *IEEE VIS Workshop on Immersive Analytics*, Oct 2017."

R. Basole, T. Major, and <u>A. Srinivasan</u>, "Sequencing the Enterprise Genome: Interactive Visual Analysis of Multi-Dimensional Alliance Activities of Global Enterprises.", *IEEE VIS business*|vis|15, Oct 2015.

POSTERS

A. Das, <u>A. Srinivasan</u>, and J. Stasko, "CricVis: Interactive Visual Exploration and Analysis of Cricket Matches", *IEEE VIS*, Oct 2017.

<u>A. Srinivasan</u>, and J. Stasko, "NL4DV: Toolkit for Natural Language Driven Data Visualization", *IEEE VIS*, Oct 2016.

OTHER PROJECTS

ecoxight: Visual Analysis of Multivariate, Temporal Networks

Aug 2014 - May 2016

A web-based platform for visual exploration and analysis of multivariate, temporal graph networks commonly encountered during ecosystem analysis. (https://ecoxight.com/)

Advisor: Dr. Rahul Basole

Tangraphe: Multi-touch Interactions for Graph Visualizations

Aug 2015 - Dec 2015

Explored single hand, multi-touch gestures for interacting with graph (network) visualizations.

Advisor: Dr. Keith Edwards

PUNGA: A Visual Analytics System for Exploring Text Documents

Jan 2015 - May 2015

A web-based visual analytics system for investigative analysis of collections of text documents. (https://punga.herokuapp.com/)

Advisor: Dr. Alex Endert

SKILLS

Programming Languages

Most experienced with: JavaScript, Python, HTML/CSS, Java, SQL

Familiar with: Node.js, R, C#, C++ Dabbled in: C, PHP, Perl, Processing

Libraries/Frameworks

d3.js, numpy, NLTK, scipy, jQuery, Flask, Express

Minney of Colorforce com's Analytics Innecession Challenge

ACHIEVEMENTS
/ AWARDS

winner of Salesforce.com's Analytics innovation Challenge.	USA, 2016
National finalist of Walmart's Collegiate Innovators Challenge.	USA, 2014
SAP Global Peer Recognition award.	India, 2013
Winner (1st place) of SAP Osmosis.	India, 2013
National finalist (1 st runner-up) of SAP BizTech.	India, 2012
Winner of Microsoft India's Windows 8 hackathon.	India, 2012
National finalist of SAP Dashboard Design Challenge.	India, 2011

ACADEMIC SERVICE

ACM CHI, IEEE VIS, KDD IDEA, IEEE CG&A

Joint Secretary for the Rotaract Club of RVCE

Teaching Assistant

Reviewer

CS8803 Data Visualization: Principles & Applications

Spring 2017

2011-2012

2016-Present

LEADERSHIP/ TECHNICAL EVANGELISM

Salesforce.com Campus Brand Ambassador	2016
SAP Student Ambassador (1st student selected globally)	2013-2015
Member of the Microsoft India App Review Board	2013-2014
Microsoft Student Partner	2011-2013