Arvind Satyanarayan

arvindsatya@cs.stanford.edu http://arvindsatya.com/ @arvindsatya1

EDUCATION

Ph.D. Computer Science Stanford University, 2011–Present Advisor: Jeffrey Heer M.S. Computer Science *Stanford University, 2014*

B.S. Computer Science University of California, San Diego, 2011 Advisor: James D. Hollan

PUBLICATIONS

Vega-Lite: A Grammar of Interactive Graphics. <u>Arvind Satyanarayan</u>, Dominik Moritz, Kanit Wongsuphasawat, Jeffrey Heer. *IEEE Trans. Visualization & Computer Graphics (Proc. InfoVis)*. October 2016. [22% Acceptance Rate, <u>Best Paper Award</u> (Top 1)].

Visual Debugging Techniques for Reactive Data Visualization. Jane Hoffswell, <u>Arvind Satyanarayan</u>, Jeffrey Heer. *Computer Graphics Forum (Proc. EuroVis).* June 2016. [27% Acceptance Rate]

Reactive Vega: A Streaming Dataflow Architecture for Declarative Interactive Visualization. Arvind Satyanarayan, Ryan Russell, Jane Hoffwell, Jeffrey Heer. *IEEE Trans. Visualization & Computer Graphics (Proc. InfoVis).* October 2015. [22% Acceptance Rate]

Declarative Interaction Design for Data Visualization. Arvind Satyanarayan, Kanit Wongsuphasawat, Jeffrey Heer. *Proc. ACM User Interface Software and Technology (UIST).* October 2014. [22% Acceptance Rate]

Lyra: An Interactive Visualization Design Environment. <u>Arvind Satyanarayan</u>, Jeffrey Heer. *Computer Graphics Forum (Proc. EuroVis)*. June 2014. [25% Acceptance Rate]

Authoring Narrative Visualizations with Ellipsis. <u>Arvind Satyanarayan</u>, Jeffrey Heer. *Computer Graphics Forum (Proc. EuroVis).* June 2014. [25% Acceptance Rate]

Webzeitgeist: Design Mining the Web. Ranjitha Kumar, <u>Arvind Satyanarayan</u>, Cesar Torres, Maxine Lim, Salman Ahmad, Scott R. Klemmer, Jerry O. Talton. *Proc. ACM Human Factors in Computing Systems (CHI)*. May 2013. [20% Acceptance Rate, <u>Best Paper Award (Top 1%)</u>].

Using Overlays to Support Collaborative Interaction with Display Walls. <u>Arvind Satyanarayan</u>, Nadir Weibel, James D. Hollan. *Proc. ACM Intelligent User Interfaces (IUI)*. February 2012. [19% Acceptance Rate]

POSTERS & TECHNICAL REPORTS

The CHI 2013 Interactive Schedule. Arvind Satyanarayan, Daniel Strazzulla, Clemens Klokmose, Michel Beaudouin-Lafon, Wendy Mackay. Extended Abstracts, ACM Human Factors in Computing Systems (CHI). May 2013.

Learning Structural Semantics for the Web. Maxine Lim, Ranjitha Kumar, <u>Arvind Satyanarayan</u>, Cesar Torres, Jerry O. Talton, Scott R. Klemmer. *Stanford CSTR 2012-03*. December 2012.

A Platform for Large-Scale Machine Learning on Web Design. <u>Arvind Satyanarayan</u>, Maxine Lim, Scott R. Klemmer. *Extended Abstracts, ACM Human Factors in Computing Systems (CHI)*. May 2012.

PROFESSIONAL EXPERIENCE

May 2014 - Present Sept 2013 - May 2014

Co-Founder and Advisor, Apropose, Inc.
Co-Founder and Chief Architect, Apropose, Inc.

 Led initial development of core infrastructure and prototype applications, culminating in a successful \$1.9M seed round backed by NEA and Andreessen Horowitz.

Summer 2012 & Research Intern, In Situ Lab, INRIA and LRI, Université Paris-Sud

Spring 2016 With Profs. Wendy Mackay and Michel Beaudouin-Lafon

- Designed an interactive schedule for the CHI 2013 conference, which coupled large displays and mobile devices to allow attendees to collaboratively filter and visualize upcoming events.
- Developed a prototype visualization substrate to enable collaborative interactive visual analysis between multiple users using heterogeneous devices and a large display wall.

2011 – Present Graduate Research Assistant, Interactive Data Lab, Stanford Univ./Univ. of Washington With Prof. Jeffrey Heer

2011 - 2012 Graduate Research Assistant, HCI Group, Stanford University

With Prof. Scott Klemmer

2010 – 2011 Undergraduate Research Assistant, DCog-HCl Lab, UC San Diego

With Prof. James Hollan

- Developed the **Overlay**: an interface element to facilitate multi-user, multi-device interactions on wall-sized displays.
- Developed HIPerFace: a Java framework to combine interactions from multiple individual input device into novel composite interactions.

Summer 2008 Movable Type Product Intern, Six Apart Ltd.

San Francisco, CA

- Developed an extensible revision history framework for Movable Type objects with a slider and diff-type interfaces.
- Built a Perl-based system to allow community members to maintain profiles and submit plugins to be showcased for download.

2004 – 2007 **Publisher and Developer**, *Movalog* and *Movalog Plugins*

http://www.movalog.com

- Developed several popular plugins for Movable Type. One plugin, CustomFields, was acquired by Six Apart and is now bundled with Movable Type.
- Co-organized The Style Contest, a design contest for Movable Type blog themes. Six Apart, Adobe and StyleMaster sponsored over \$17,000 in prizes, and judges included Derek Powazek, Jason Santa Maria and John Allsopp.
- Author of an influential weblog in the Movable Type community featuring numerous tips, tutorials and articles.

INVITED TALKS & DEMOS

Reactive Building Blocks: Interactive Visualizations with Vega

July 2016 DataViz Camp Keynote Address, *United Nations*

April 2016 OpenVis Conf, Boston, MA

Higher-Level Tools for Interactive Data Visualization

May 2016 INRIA Saclay, Saclay, France

September 2015 BiD Seminar, UC Berkeley, Berkeley, CA

Lowering the Threshold of Visualization Design

April 2015 Science Colloquium, *Linfield College, McMinnville, OR*December 2014 Tata Innovation Labs, *Tata Consultancy Services, Delhi, India*

Designing Visualizations with Lyra Tutorial

April 2015 I247: Information Visualization & Presentation, UC Berkeley School of Information, Berkeley, CA

December 2014 Tata Innovation Labs, Tata Consultancy Services, Delhi, India

December 2014 J221: Introduction to Data Visualization, UC Berkeley School of Journalism, Berkeley, CA

November 2014 HCDE 511: Information Visualization, University of Washington, Seattle, WA

Lyra: An Interactive Visualization Design Environment

April 2014 OpenVis Conf, Boston, MA March 2014 CAR, Baltimore, MD February 2014 Tapestry, Annapolis, MD

NewsCamp :: Introduction to D3

March 2014 CAR, Baltimore, MD

TEACHING

Winter 2016	HCID 520: User Interface Software & Technology, <i>University of Washington</i> Co-Instructor with Professor Jeffrey Heer
Winter 2013	CS 247: Human-Computer Interaction Design Studio, <i>Stanford University</i> Graduate Teaching Assistant for Profs. Jeffrey Heer and Michael Bernstein
Fall 2012	CS 147: Introduction to Human-Computer Interaction, <i>Stanford University</i> Graduate Teaching Assistant for Prof. Scott Klemmer
Winter 2012	HCI Online #001, Stanford University and Coursera Graduate Teaching Assistant for Prof. Scott Klemmer

MENTORING

2014 - 2016	Ryan Russell, BS Computer Science & Engineering (UW '16)
Summer 2015	Ruijia "Iris" Wang, BS Computer Science & Engineering (UW '17)
2015 - 2016	Emily Gu, BS+MS Computer Science & Engineering (UW '15, '16)
Spring 2016	Nikhil Khanna, BS Computer Science & Engineering (UW '18)
Summer 2016	Anjir Hossain, BS Human-Centered Design & Engineering (UW '18)
Summer 2016	Yiyang "Amy" Xu, BS Computer Science & Engineering (UW '18)
Summer 2016	Matthew Chun, BS Computer Science & Engineering (UW '18)

SERVICE

Reviewing	IEEE VIS 2014-2016, EuroVis 2014-2016, IEEE TVCG 2015-2016, ACM UIST 2014-2016, ACM CHI 2013-2016, ACM IUI 2012-2015, IEEE PacificVis 2016.
2013	Interactive Schedule Chair, CHI 2013 Organizing Committee
2009 - 2011	Resident Advisor, Revelle College, UC San Diego
2010 - 2011	Student Conduct Code Re-write Workgroup Student Representative, UC San Diego
2010 - 2011	Housing, Dining, Hospitality Advisory Committee Student Representative, UC San Diego
Summer 2010	Parent Orientation Leader, Revelle College, UC San Diego
2009 - 2010	Revelle College Senator, Associated Students, UC San Diego
2008 - 2009	Director of Communications, Revelle College Council, UC San Diego

AWARDS & HONORS

2016	IEEE InfoVis Best Paper Award (Vega-Lite)
2016 - 2018	Google PhD Fellowship
2013	ACM CHI Best Paper Award (Webzeitgeist)
2011 - 2014	SAP Stanford Graduate Fellowship, Stanford University
2011	Outstanding Senior, UC San Diego Alumni Association
2010	Undergraduate Summer Research Scholar, Calit2, UC San Diego

2009, 2010 Ernest Mort Award for Excellence in Leadership, Revelle College, UC San Diego
 2009 Tau Beta Pi
 2008 - 2010 Provost's Honors, Revelle College, UC San Diego
 2005 - 2007 Duke of Edinburgh Bronze, Silver and Gold Awards

PRESS

Information is Beautiful Award Shortlist Nomination. *Kantar, November 2015*. http://www.informationisbeautifulawards.com/showcase?acategory=free-tool&action=index&award=2015&controller=showcase&page=1&pcategory=long-list&type=awards

Apropose Closes \$1.875M Funding Round Led by NEA and Andreessen Horowitz. *PR Newswire, September 2014.* http://www.prnewswire.com/news-releases/apropose-closes-1875m-funding-round-led-by-nea-and-andreessen-horowitz-274728751.html

10 Significant Visualization Developments: January to June 2014. *Visualizing Data, August 2014.* http://www.visualisingdata.com/index.php/2014/08/10-significant-visualisation-developments-january-to-june-2014/

Movable Type Experts Team Up on Melody, an Open Source Publishing Platform. *Techcrunch, June 2009.* http://techcrunch.com/2009/06/25/movable-type-experts-team-up-on-melody-an-open-source-publishing-platform/

Why We Call it a "Community". *Movable Type, August 2007.* http://www.movabletype.com/blog/2007/02/why-we-call-it-a-community.html