KANIT (HAM) WONGSUPHASAWAT (CURRICULUM VITAE)

kanitw@gmail.com @kanitw +1(240) 485 4282 More information and demos at http://kanitw.github.io Last Updated Jan 16, 2018

EDUCATION

University of Washington (Exp. Summer'18) Stanford University (2013) MS & PhD Computer Science & Engineering Area: Human-Computer Interaction, UI Systems, Data Visualization, Data Science Advisor: Dr. Jeffrey Heer

MS Management Science & Engineering Area: Human-Computer Interaction, Entrepreneurship ★ Awarded Fulbright Fellowship

Chulalongkorn University (2010) **BEng Computer Engineering** ★ Awarded Gold Medal & HM The King Scholarship (ranked 1st of 800+ students)

RESEARCH INTERESTS

Human-Computer Interaction, User Interface Systems, Data Visualization, and Data Science.

My PhD research focuses on augmenting visualization tools with automated design and recommendation to help users achieve their goals more effectively with less efforts, for applications including exploratory data analysis and understanding deep learning models. I look forward to studying and designing more tools that facilitate people, both experts and novices, to work with and benefit more from data via visualization and artificial intelligence.

EMPLOYMENT

Interactive Data Lab, University of Washington - Graduate Researcher (Data Visualization Tools)

2013-Present

- Lead the design, development, and evaluation of Voyager, a recommendation-powered visualization tool for exploratory data analysis and the CompassQL visualization recommender engine – manage a team of 5 research assistants (★ Won Knight Prototype Grant, adopted by Jupyter data science community) – http://github.com/vega/voyager & http://github.com/vega/compassql
- Co-lead the design & development of the Vega-Lite high-level grammar for interactive visualizations-manage a team of 7 research assistants (30k NPM downloads/month, wrapped in Python as Altair, shipped with JupyterLab, used at leading tech companies including Apple, Google, Microsoft, Netflix, and Twitter) – http://vega.github.io/vega-lite
- Co-designed declarative interaction model for the Vega visualization grammar http://vega.github.io/vega
- Conduct interviews with data scientists to understand current practices and difficulties in exploratory data analysis

Google Inc. – Software Engineering Intern (Big Picture Group, Google Research)

2015

- Led the design & development of TensorFlow Graph Visualizer, a tool to visualize dataflow graphs of deep learning models in TensorFlow (with Dr. Martin Wattenberg, Dr. Fernanda Viégas and Google Brain) – Shipped with Google's TensorFlow library as a part of TensorBoard – https://www.tensorflow.org/get_started/graph_viz

Trifacta Inc. – Software Engineering Intern

2014

- Designed & prototyped intelligent user interfaces for data cleaning and transformations

Tableau Software Inc. – Research Intern (Visual Analysis Team)

2013

- Designed & prototyped visualization recommender system (with Dr. Jock Mackinlay & Dr. Anushka Anand) ★ US Patented

HCI Group, Stanford University – Graduate Researcher

2013

- Research on peer assessment system for massive online classroom (with Dr. Scott Klemmer & Dr. Chinmay Kulkarni)

Venture Lab, Stanford University – Graduate Researcher & UX Lead

2012-2013

- Led initial user experience design for Venture-lab, a MOOC platform (spun off as NovoEd)

Google Inc. - Software Engineering Intern (HCI Group, Google Research)

2012

- Researched & developed a mobile social software prototype (with Dr. Elin Pedersen and Dr. Bay-Wei Chang)

Thomson Reuters Software - Associate Software Engineer

2010-2011

- Led UI Design for Alerting and Monitoring System of Thomson Reuters Market Data System

Singha Corporation (Thailand) - *Management Trainee Intern*

2010

- Organized regional marketing campaign to increase sales & cross-functional management and business training

Thomson Reuters Software - Software Engineering Intern

2009

- Developed test cases management system for data access control product

REFEREED PAPERS

P7. Visualizing Dataflow Graphs of Deep Learning Models in TensorFlow

Kanit Wongsuphasawat, Daniel Smilkov, James Wexler, Jimbo Wilson, Dandelion Mané, Doug Fritz, Fernanda Viégas, Martin Wattenberg. IEEE Trans. Visualization & Computer Graphics (VAST) 2017. [23% Acceptance Rate] ★ Best Paper Award (Top 1)

P6. Voyager 2: Augmenting Visual Analysis with Partial View Specifications

Kanit Wongsuphasawat, Zening Qu, Dominik Moritz, Riley Chang, Felix Ouk, Anushka Anand, Jock Mackinlay, Bill Howe, Jeffrey Heer. ACM Human Factors in Computing Systems (CHI) 2017. [25% Acceptance Rate]

P5. GraphScape: A Model for Automated Reasoning about Visualization Similarity and Sequencing.

Younghoon Kim, Kanit Wongsuphasawat, Jessica Hullman, Jeffrey Heer. ACM Human Factors in Computing Systems (CHI) 2017. [25% Acceptance Rate] ★ Best Paper Honorable Mention (Top 5%)

P4. Vega-Lite: A Grammar of Interactive Graphics.

Arvind Satyanarayan, Dominik Moritz, Kanit Wongsuphasawat, Jeffrey Heer. IEEE Trans. Visualization & Computer Graphics (InfoVis) 2016. [22% Acceptance Rate] ★ Best Paper Award (Top 1)

P3. Towards A General-Purpose Query Language for Visualization Recommendation.

Kanit Wongsuphasawat, Dominik Moritz, Anushka Anand, Jock Mackinlay, Bill Howe, Jeffrey Heer. ACM SIGMOD Human-in-the-Loop Data Analysis (HILDA) 2016. [50% Acceptance Rate] ★ Distinguished Long Talk

P2. Voyager: Exploratory Analysis via Faceted Browsing of Visualization Recommendations

Kanit Wongsuphasawat, Dominik Moritz, Anushka Anand, Jock Mackinlay, Bill Howe, Jeffrey Heer. IEEE Trans. Visualization & Computer Graphics (InfoVis) 2015. [22% Acceptance Rate] ★ 1 of 4 Top TVCG papers invited to SIGGRAPH'16

P1. Declarative Interaction Design for Data Visualization.

Arvind Satyanarayan, Kanit Wongsuphasawat, Jeffrey Heer. ACM User Interface Software and Technology 2014. [22% Acceptance Rate]

EXTENDED ABSTRACTS & TECHNICAL REPORTS

T2. You Can't Force Calm: Designing and Evaluating Respiratory Regulating Interfaces for Calming Technology.

Kanit Wongsuphasawat, Alex Gamburg, Neema Moraveji. ACM User Interface Software and Technology (UIST) 2012.

T1. Plasma-Z: Team Description for Robocup: Small Size League.

Chitchanok Chuengsatiansup, Thiraphat Charoensriphngsa, **Kanit Wongsuphasawat**, Komsit Rattana, Pawawat Duongsodsri, Aphilux Buathong, Kittipat Wejwittayaklung, Manop Wongsaisuwan, Wittaya Wannasuphoprasit. International Robocup 2009 ★3rd Place

PATENTS

P1. Systems and Methods for Ranking Data Visualizations.

Anushka Anand, Jock Mackinlay, Kanit Wongsuphasawat. US Patent 9,613,102 (2017)

HONORS & AWARDS

| IEEE TVCG VAST Best Paper Award (TensorFlow Graph Visualizer) | 2017 |
|------------------------------------------------------------------------------------------------|------------------|
| ACM SIGCHI Best Paper Honorable Mention (GraphScape) | 2017 |
| IEEE TVCG InfoVis Best Paper Award (Vega-Lite) | 2016 |
| Invited to SIGGRAPH as 1 of 4 Top TVCG Paper (Voyager) | 2016 |
| Fulbright Fellowship (for studies at Stanford) | 2011-2013 |
| Valedictorian Gold Medal Award – Chulalongkorn Faculty of Engineering | 2010 |
| His Majesty the King Bhumibol Undergraduate Scholarship – Chulalongkorn Faculty of Engineering | 2010 |
| Winner of Thailand National Software Contest (University Level) | 2010 |
| 3rd Place of Small-size League Soccer Robot at the International Robocup | 2009 |
| HRH the Royal Crown Prince of Thailand Top Engineering Student Medal | 2009 |
| Chulalongkorn University President Awards for Outstanding Students | 2007, 2008, 2009 |
| Runner-Up – Thailand ICT Award (University Level) | 2008 |
| 3rd Place High Performance Award – Accenture Thailand Academic Exhibition | 2008 |
| Honorable Mention – ACM ICPC Regional Contest | 2008 |
| Winner – SAMART Innovation Award (A premier mobile software contest in Thailand) | 2007 |
| Bronze Medalist - Thailand Olympiad in Informatics | 2004 |
| | |

INVITED TALKS

Vega-Lite: A Grammar of Interactive Graphics

| Microsoft Research, Seattle, WA | Nov 2017 |
|---------------------------------|----------|
| Apple Inc. / Turi, Seattle, WA | Aug 2017 |
| OpenVisConf, Boston, MA | Apr 2017 |

| Vega-Lite: A Declarative Format for Data Visualization | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------|
| PlotCon, New York City, NY | Nov 2016 |
| Vega-Lite Tutorials UC Davis (Teleconference) | May 2016 |
| Voyager: Exploratory Analysis via Faceted Browsing of Visualization Recommendations | |
| SIGGRAPH 2016, Anaheim, CA | Jul 2016 |
| Tableau Inc., Seattle, WA | Jan 2016 |
| Visualization Tools & Visualization Recommender Systems | Dag 2016 |
| MFEC Corporation, Bangkok, Thailand Chulalongkorn University, Bangkok, Thailand | Dec 2016 Dec 2016 |
| Brief Introduction to Human-Computer Interaction | |
| Chulalongkorn University, Bangkok, Thailand | Jun 2014 |
| MENTORING | |
| Vega-Lite | |
| Ayush Saraf BS Computer Science & Engineering'18 (Joining Twitter as Associate Product Manager) Youying Lin BS Computer Science & Engineering'16 (Now software engineer at Google) Yuhan "Zoe" Lu BS Computer Science & Engineering'17 (Now software engineer at Facebook) Will Strimling BS Computer Science & Engineering'18 (Joining Twitter as Associate Product Manager) Chanwut (Mick) Kittivorawong BS Computer Science & Engineering'20 Ishan Saksena BS Informatics'18 Sira Horradarn BS Computer Science & Engineering'18 Swojit Mohapatra BS Computer Science & Engineering'18 | 2015-2016 2015-2016 2015-2017 2015-Present 2017-Present 2017-Present 2017-Present 2017-Present |
| Voyager/CompassQL | |
| Riley Chang BS Computer Science & Engineering '18 Zening Qu MS Human-Centered Design & Engineering '16 (Now PhD Student at UW) Felix Ouk BS Informatics'18 Halden Lin BS Computer Science & Engineering'19 Shaheen Sharifian BS Informatics'18 (Joining Amazon as Software Engineer) Alan Banh BS Informatics'18 Flon Chan BS Informatics'18 | 2016 2016-Present 2017-Present 2017-Present 2017-Present 2017-Present |
| Vega-Lite & Voyager/CompassQL | |
| Matthew Chun BS Computer Science & Engineering'18 Akshat Shrivastava BS Computer Science & Engineering'18 Lingyue (Cynthia) Zhang BS Computer Science & Engineering'18 | 2016-Present 2017-Present 2017-Present |
| SELECTED MEDIA COVERAGE | |
| Vega-Lite & Altair | |
| Visualizations Reach a New Height (Literally) Qlik Branch PyCon 2017 Keynote: The Python Visualization Landscape (by Jake VanderPlas) Trends in Data Visualization LabManager OpenVisConf 2017 Keynote (by Mike Bostock) A High-level Language for Interactive Data Visualization IEEE Computer Society Five Python libraries that make data visualisation easy OpenSourceForU A Snapshot of Current Trends in Visualization 2017 IEEE Computing Now Highlights from IEEE VIS'16 with Jessica Hullman and Robert Kosara Data Stories Podcast An Overview of Great Tools for Data Science Signal-to-noise.xyz Best of The Visualization Web Visualizing Data 11 (Papers + Talks) Highlights from IEEE VIS'16 Fell in Love With Data A Dramatic Tour through Python's Data Visualization Landscape Regress to Impress Introduction to Data Visualization with Altair Practical Business Python Vega-Lite for Quick Online Charts Flowing Data | Jul 2017 May 2017 May 2017 Apr 2017 Apr 2017 Mar 2017 Feb 2017 Nov 2016 Nov 2016 Oct 2016 Oct 2016 Aug 2016 Feb 2016 |

Voyager

| Enabling data science for the majority O'Reilly Idea IEEE VIS'15 Recap with Robert Kosara and Johanna Fulda Data Stories Podcast | Oct 2017 Nov 2015 |
|----------------------------------------------------------------------------------------------------------------------------------|----------------------|
| Two Highlights of IEEE's 2015 VisWeek Conference Perceptual Edge's Visual Business Intelligence | Nov 2015 |
| Voyager wants to help journalists find and illustrate data stories Journalism.co.uk | Aug 2015 |
| Higher-Level Tools for Interactive Data Visualization Intel Science & Technology Center for Big Data Blog | Jun 2015 |
| TensorFlow/TensorBoard Graph Visualizer | |
| A Snapshot of Current Trends in Visualization 2018 IEEE Computing Now | Feb 2018 |
| Review of IEEE VIS'17 with Jessica Hullman and Robert Kosara Data Stories Podcast | Nov 2017 |
| Visualizing Dataflow Graphs of Deep Learning Models in TensorFlow Hacker News (Front Page) | Oct 2017 |
| Visualizing your model using TensorBoard Toward Data Science | Sep 2017 |
| Visualizing convolutional neural networks O'Reilly Idea Introduction to TensorFlow Hack a Day | Sep 2017 Apr 2017 |
| The Good, Bad, & Ugly of TensorFlow Indico | May 2016 |
| TEACHING | |
| University of Washington | |
| Course Assistant: CSE442 Data Visualization (for undergraduate students) | 2017 |
| Course Assistant: CSE512 Data Visualization (for PhD students) | 2014 |
| Mentored and graded student projects / developed D3 & web development workshops (https://github.com/uwdata | a/d3-tutorials) |

Chulalongkorn University

Course Assistant: Entrepreneurship Course (Chulalongkorn Business School)

2010

Mentor and grade student projects.

Course Assistant: Discrete Mathematics (Computer Engineering Department)

2009

Develop problem sets and online tutorials

ACTIVITIES & SERVICES

Publication Reviewer – IEEE InfoVis 2014-2017, IEEE VAST 2016-2017, ACM SIGCHI 2014-18, ACM UIST 2016

Student Volunteer – ACM UIST 2012

Admission Committee – UW CSE PhD Student Admission 2015

Seminar Organizer – Interactive Systems Seminar 2014

Club President – Chulalongkorn IEEE Computer Student Society 2008-2009

Author – Solution guide for problem sets in Chulalongkorn Calculus I & II Text Book

Designer – UW Interactive Data Lab logo, business cards, poster themes

Member – Association for Computing Machinery (ACM, 2012-Present), UW Interactive Data Lab (2013-Present), UW Design-Use-Build group (2013-Present), Business Association of Stanford Entrepreneurial Students (BASES, 2011-2013), Stanford Design Initiative (2012-2013), Thai Young Philanthropists Network (2010), Capitol Toastmasters Club of Toastmaster International (2010), Chulalongkorn Business Plan Club (2010), Chulalongkorn Engineering Innovator's Club (2009-2011), Chulalongkorn Photographer's club (2009-2011)