# KANIT "HAM" WONGSUPHASAWAT (RESUME)

kanitw@gmail.com @kanitw http://kanitw.github.io Last Updated Oct 30, 2018

#### **EDUCATION**

**University of Washington** (2018) MS & PhD Computer Science & Engineering

Area: HCI, Data Visualization, Data Science Advisor: Dr. Jeffrey Heer

# Stanford University (2013) MS Management Science & Engineering Area: HCl, Entrepreneurship

★ Awarded Fulbright Fellowship

# **Chulalongkorn University** (2010) BEng Computer Engineering

★ Awarded Gold Medal & HM The King Scholarship (ranked 1st of 800+ students)

#### **EMPLOYMENT**

# **Apple Inc.** – Research Scientist

- Research on visualization and interactive systems for data science and machine learning

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

2013-2018

2018-Present

- Lead the design, development, and evaluation of **Voyager**, a recommendation-powered visualization tool for exploratory data analysis manage a team of 5 developers (\* Won Knight Prototype Grant, adopted by Jupyter data science community)
- Co-lead the design & development of the **Vega-Lite** grammar for interactive visualizations—co-manage a team of 7 developers (30k NPM downloads/month, shipped with JupyterLab, wrapped in Python as Altair, used at Apple, Google, Microsoft, Netflix, and Twitter)
- 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 (with Dr. Martin Wattenberg, Dr. Fernanda Viégas & Google Brain) – Shipped with TensorBoard (TensorFlow's official dashboard tool)

#### **Trifacta Inc.** – Software Engineering Intern (Research & Development)

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

#### **Stanford University** – Graduate Researcher

2012-2013

- UI lead of VentureLab, a MOOC platform (spun off as NovoEd); peer assessment for MOOC research with Dr. Scott Klemmer

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

2012

- Developed a mobile social software application (with Dr. Elin Pedersen and Dr. Bay-Wei Chang)

#### Thomson Reuters Software - Software Engineering Intern, Associate Software Engineer

2009, 2010-2011

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

#### **SELECTED PUBLICATIONS**

### **Voyager 2: Augmenting Visual Analysis with Partial View Specifications**

Wongsuphasawat, et al. ACM Human Factors in Computing Systems (CHI) 2017.

#### Voyager: Exploratory Analysis via Faceted Browsing of Visualization Recommendations

Wongsuphasawat, et al. IEEE Trans. Visualization & Computer Graphics (InfoVis) 2015. ★ 1 of 4 Top TVCG papers invited to SIGGRAPH'16

#### **Vega-Lite: A Grammar of Interactive Graphics**

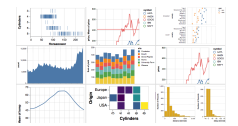
Satyanarayan, Moritz, Wongsuphasawat, Heer. IEEE Trans. Visualization & Computer Graphics (InfoVis) 2016. ★ Best Paper Award (Top 1)

#### Visualizing Dataflow Graphs of Deep Learning Models in TensorFlow

Wongsuphasawat, et al. IEEE Trans. Visualization & Computer Graphics (VAST) 2017. ★ Best Paper Award (Top 1)

#### **SKILLS**

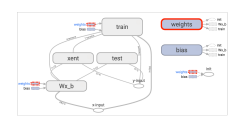
**Coding:** (*Proficient*) JavaScript/TypeScript, HTML/CSS, d3.js, React (*Knowledgeable*) Python, Java; **Data Science:** Tableau, Machine Learning **User-Centered Design:** Experimental Design, Qualitative Interview; **Creative Authoring:** Sketch, Keynote, OmniGraffle, Illustrator



**Vega-Lite: Grammar of Interactive Graphics** http://vega.github.io/vega-lite



Voyager: Intelligent Visualization Tool http://github.com/vega/voyager



TensorFlow Graph Visualizer http://idl.cs.washington.edu/papers/tfgraph