# Nan-Chen Chen

#### Research Interests

My research focuses on human-computer interaction and visualization. I am particularly excited about building visual analytics tools for domain experts to explore and analyze data, as well as to understand how changes in components of complex systems impact their final outcomes. I am also interested in studying how people interact with their data and write code; all these topics fall within the scope of human-centered data science.

#### Education

2013 – Present Ph.D. in Human Centered Design & Engineering, University of Washington

Advisor: Prof. Cecilia R. Aragon

Committee members:

Dr. Been Kim (Google & UW CSE), Prof. Andrew J. Ko (UW iSchool), Prof. Gary Hsieh (UW HCDE)

2008 – 2013 B.S. in Computer Science and Information Engineering, National Taiwan University

Minor in Psychology

Advisor: Prof. Hao-Hua Chu

#### **Awards & Honors**

2016 Intern of the Year, Allen Institute for Artificial Intelligence (Al2)

Only one recipient per year

2014 Microsoft Research Graduate Women's Scholarship, Microsoft Research (MSR)

Recognizes outstanding 1st year female PhD students

2011 Google Anita Borg Memorial Scholarship, Google, Inc.

Recognizes female engineers with excellent academic performance and strong leadership skills

2011 – Present Hsing Tian Kong Long-Term Fellowship for Cultivating Elite Students, Hsing Tian Kong Temple

Fellowship to support elite students with acceptance rate of 0.1%

2011, 2012 Irving T. Ho Memorial Scholarship, Irving T. Ho Memorial Foundation

Recognizes undergraduate in EECS with excellent academic performance (3 recipients a year)

2008 – 2012 Presidential Award, National Taiwan University

Recognizes top 5% students in the Department of Computer Science and Information Engineering

(Received 5 times: Fall 2008, Spring 2009, Fall 2009, Fall 2011, Spring 2012)

2009 Ninth Place Award, ACM International Collegiate Programming Contest, Asia Regional

Ninth place out of 45 teams from various Asian countries

# **Publications**

	Conference and Journal Papers
2017	${\bf QSAnglyzer: Visual  Analytics  for  Prismatic  Analysis  of  {\bf Question  Answering  System  Evaluations}}$
	Nan-Chen Chen, Been Kim
	VAST'17: IEEE Conference on Visual Analytics Science and Technology [pdf]
2017	SparQs: Visual Analytics for Sparking Creativity in Social Media Exploration
	Nan-Chen Chen, Michael Brooks, Rafal Kocielnik, Sungsoo (Ray) Hong, Jeff
	Smith, Sanny Lin, Zening Qu, and Cecilia Aragon
	HCI International'17: International Conference on Human-Computer Interaction [pdf]
2017	Aeonium: Visual Analytics to Support Collaborative Qualitative Coding
	Margaret Drouhard, <i>Nan-Chen Chen</i> , Jina Suh, Rafal Kocielnik, Vanessa Pena-Araya, Keting Cen,
	Xiangyi Zheng, and Cecilia R. Aragon
	PacificVis '17: IEEE Pacific Visualization Symposium [pdf]
2017	Toward the Operationalization of Visual Metaphor
	Alexis Hiniker, Sungsoo (Ray) Hong, Yeaseul Kim, Nan-Chen Chen, Jevin West, Cecilia Aragon
	JASIST: Journal of the Association for Information Science and Technology
2017	Lariat: A Visual Analytics Tool for Social Media Researchers to Explore Twitter Datasets
	Nan-Chen Chen, Michael Brooks, Rafal Kocielnik, Ray Hong, Zening Qu, Jeff Smith, Sanny Lin,
	Cecilia Aragon
	HICSS'17: Hawaii International Conference on System Sciences, Data Analytics and Data Mining for
	Social Media Minitrack [pdf]
2016	Considering Time in Designing Large-Scale Systems for Scientific Computing
	Nan-Chen Chen, Sarah S. Poon, Lavanya Ramakrishnan, Cecilia R. Aragon
	CSCW'16: ACM Conference on Computer-Supported Cooperative Work and Social Computing
	[pdf]
2014	Thermalprobe: Exploring the use of thermal identification for per-user energy metering
	Chuang-Wen You, Hsin-Liu Kao, Bo-Jhang Ho, <i>Nαn-Chen Chen</i> , Yi-Hsuan Hsieh, Polly Huang,
	Hao-Hua Chu
	GreenCom'14: IEEE International Conference on Green Computing and Communications [Best
	Paper Award] [pdf]
2011	HeatProbe: a thermal-based power meter for accounting disaggregated electricity usage
	Bo-Jhang Ho, Hsin-Liu Kao, <i>Nan-Chen Chen</i> , Chuang-Wen You, Hao-Hua Chu, and Ming-Syan Chen
	Ubicomp'11: ACM International Conference on Ubiquitous Computing [pdf]

----- Workshop Papers & Conference Posters

#### 2016 Challenges of Applying Machine Learning to Qualitative Coding

*Nan-Chen Chen*, Rafal Kocielnik, Margaret Drouhard, Vanessa Peña-Araya, Jina Suh, Keting Cen, Xiangyi Zheng and Cecilia R. Aragon

HCML'16: CHI 16 Workshop on Human Centered Machine Learning [pdf]

#### 2014 Emoticons and Linguistic Alignment: How Visual Analytics Can Elicit Storytelling

Nan-Chen Chen, Laurie Beth Feldman, Judith F. Kroll, Cecilia R. Aragon

VIS'14: IEEE Conference on Visualization [pdf]

# 2014 Establishing common ground in informal text communication: Emoticon use in first and second languages

Nan-Chen Chen, Laurie Beth Feldman, Judith F. Kroll, Cecilia R. Aragon

Conference on Finding Common Ground: Social, Ecological, and Cognitive Perspectives on

Language Use [pdf]

#### 2014 Emoticon and Text Production in First and Second Languages in Informal Text Communication

Cecilia R. Aragon, Nan-Chen Chen, Judith F. Kroll, Laurie Beth Feldman

SBP'14: International Social Computing, Behavioral Modeling and Prediction Conference [pdf]

#### 2012 Listen-to-nose: a low-cost system to record nasal symptoms in daily life

Nan-Chen Chen, Kuo-Cheng Wang, and Hao-Hua Chu

Ubicomp'12: ACM International Conference on Ubiquitous Computing [pdf]

2011 HeatProbe: a thermal-based power meter System for tracking per-user power consumption

Nan-Chen Chen, Bo-Jhang Ho, Hsin-Liu Kao, Chuang-Wen You, Hao-Hua Chu, and Ming-Syan Chen

Pervasive'11: International Conference on Pervasive Computing [pdf]

## Research Experience & Internships

#### Summer & PhD Intern, Allen Institute for Artificial Intelligence (Al2)

Autumn 2016 Supervisor: Dr. Been Kim

Used human-centered design process to design and build a visual analytics tool called *QSAnglyzer* for Question Answering System developers at Al2. The system has been well-received by the target users and adopted into their workflows. I received the Intern-of-the-Year award for this work.

Summer 2015 PhD Intern, Pacific Northwest National Laboratory (PNNL)

Supervisors: Erin Fitzhenry, Dr. George Jr. Chin

Used human-centered design process to build a visual analytics tool for comparative analysis on

power grid simulation outputs

2014 – Present Research Assistant, Human-centered Data Science Lab, University of Washington

Supervisor: Prof. Cecilia R. Aragon

Applying ethnography to study scientific workflows in high-performance computing

2010 – 2013 Research Assistant, Ubiquitous Computing Lab, National Taiwan University

Supervisor: Prof. Hao-Hua Chu

Worked on sensing in energy and health related topics

2009 – 2013 Programming Research Assistant, National Taiwan University

Supervisor: Prof. Zhao-Ming Gao

Wrote programs for computational linguistics projects

## Service and Extracurricular Experience

2012,2016 Student Volunteer (Ubicomp 2012 / CSCW 2016)

Helped prepare the conference and assisted session chairs with logistics

2012 – 2013 Teaching Assistant, National Taiwan University

- Introduction to Computer Programming (CSIE1921), Spring 2013
- Introduction to Computer Programming (CSIE1210), Fall 2012
- Algorithm Design and Analysis (CSIE2136), Fall 2012
- Founder and Chief Organizer of NTU CSIE Sprout Training Program, National Taiwan
  University

Offered training courses to senior high school students around Taiwan to advance programming and problem-solving skills. (official website: http://www.csie.ntu.edu.tw/~sprout)

Fall 2009 Member of the Training Program for ACM International Collegiate Programming Contest
(ACM/ICPC), National Taiwan University

Trained as contestants for ACM/ICPC contests

2008 – 2013 Informatics Contest Coach, Taipei First Girls' Senior High School

Coached contestants for International Olympiad in Informatics

Fall 2010 President, National Taiwan University Toastmasters Club

Helped members cultivate leadership and communication skills

## **Proficiency and Other Experience**

----- Skills

Programming Languages:

C & C++ languages, JavaScript (experienced in native JS & frameworks like Angular.js, React.js, Node.js and Backbone.js), Python (both native Python & Django framework), Perl, Java, PHP, MySQL/PostgreSQL, HTML/CSS

• User Experience Skills:

Observations, Interviews, Ethnography, Formative Studies, Participatory Design, Wireframes & Prototyping, Visual Design (Photoshop & Illustrator), Experiment Design, Qualitative Evaluation, Statistics, Qualitative Analysis

HCI Specialization: Visualization / Visual Analytics

#### Languages

- English (fluent), Mandarin Chinese (native), Japanese (JLPT N<sub>3</sub> passed)
- Four-year membership in Toastmasters International Club, an international club that cultivates public speaking skills

### Teaching

- More than 6 years of experience teaching C/C++ languages to over 100 female students.
- Experienced in teaching data structures and algorithms (see course materials at http://nanchen.csie.org)