# JANE HSIEH

469-450-7176  $\diamond$  Email & User ID : jhsieh@oberlin.edu janeon.github.io  $\diamond$  linkedin.com/in/jane-hsieh

#### **EDUCATION**

## Bachelor of Arts from Oberlin College

August 2016 - May 2020

Majors in Computer Science and Mathematics, Concentration in Cognitive Science Member of *IEEE* and *American Physical Society*  Major GPA: 3.77 Overall GPA: 3.71

### RESEARCH & WORK EXPERIENCES

## Interactive Terminal Application for IBM's Multicloud Manager

Summer 2019

Extreme Blue Technical Intern, managed by Ross Grady

Raleigh, NC

Conducted user research with internal Kubernetes operators to identify relevant painpoints

Developed vi-based tool for multicloud applications using Python's curses library and Agile practices

Created the multicloud-incident-response-navigator project, which is now open-sourced on IBM's public cloud

#### **UNAKITE Chrome Extension**

Summer 2018-2019

REUSE Program at Carnegie Mellon University, advised by Brad Myers & Aniket Kittur Pittsburgh, PA Conducted user studies at the HCI institute, designed and implemented interface improvements using React Published and presented findings at the  $2018\ VL/HCC$  conference

Continued various user studies and analysis through remote collaboration

## Characterizing and Separating Magnetic Nanoparticles

2016 - 2018

STRONG Pre-First-Year Program, advised by Yumi Ijiri

Oberlin, OH

Assisted in making design improvements for a nanoparticle separation channel after testing with a prototype Used Jupyter Notebook to fit polarization-analyzed small-angle neutron-scattering data from 16 conditions Analyzed resulting trends to learn about behavior and interactions of the manganese ferrite particles

### **PUBLICATIONS**

- 1. Michael Xieyang Liu, Jane Hsieh, Nathan Hahn, Angelina Zhou, Emily Deng, Shaun Burley, Cynthia Taylor, Aniket Kittur, Brad A. Myers, "Unakite: Scaffolding Developers Decision Making About Trade-offs through Capturing and Organizing Web Resources", ACM Symposium on User Interface Software and Technology, UIST'19, New Orleans, LA, October 20-23, 2019. pp. 67-80. ACM DL and local pdf. Best Paper Honorable Mention Award from the ACM Symposium on User Interface Software and Technology, UIST'19 (top 6 out of 93 accepted papers).
- 2. Michael Xieyang Liu, Nathan Hahn, Angelina Zhou, Shaun Burley, Emily Deng, **Jane Hsieh**, Aniket Kittur and Brad A. Myers, "UNAKITE: Support Developers for Capturing and Persisting Design Rationales When Solving Problems Using Web Resources", *DTSHPS'18 Workshop on Designing Technologies to Support Human Problem Solving* (DTSHPS'18) at VL/HCC'2018. Oct. 1, 2018. p. 25. extended abstract or full proceedings.
- 3. Jane Hsieh, Michael Xieyang Liu, Brad A. Myers, Aniket Kittur, "Poster: An Exploratory Study of Web Foraging to Understand and Support Programming Decisions," 2018 IEEE Symposium on Visual Languages and Human-Centric Computing (VL/HCC'18), October 1 4, 2018, Lisbon, Portugal. pp. 305-306. IEEE DL and local pdf.
- 4. Yumi Ijiri, Kathryn L. Krycka, Ian Hunt-Isaak, Hillary Pan, **Jane Hsieh**, Julie A. Borchers, James J. Rhyne, Samuel D. Oberdick, Ahmed Abdelgawad, Sarah A. Majetich, "Correlated spin canting in ordered core-shell Fe<sub>3</sub>O<sub>4</sub>/Mn<sub>x</sub>Fe<sub>3-x</sub>O<sub>4</sub> nanoparticle polycrystalline assemblies," *Physical Review B* 99(9). March 18, 2019. p. 094421. APS DL and local pdf.

# CONFERENCES & WORKSHOPS ATTENDED

Symposium on Visual Language and Human-Centric Computing Presented poster and short talk. Submitted extended abstract and workshop paper	October 2018 Lisbon, Portugal
	,
Grace Hopper Celebration Research scholar with the Computing Research Association for Women	Fall 2018 Houston, Texas
Ohio Summer Research Symposium Gave talk on modeling PASANS data of Manganese Ferrite Nanoparticles  Ohi	July 2017 o Wesleyan University
Celebration of Undergraduate Research - Poster: An Exploratory Study of Web Foraging to Understand & Support Programs	Oberlin, OH ming Decisions 2018
- Poster: Determining the Magnetic Structure of Ferrite Nanoparticles	2017
- Poster: Improving the Design of a Magnetic Nanoparticle Separation Channel	2016
AWARDS & HONORS	
Clare Boothe Luce Scholarship at Oberlin College  Awarded per annum to a woman studying in a scientific field who intends to pursue g	Call 2018 - Spring 2019 Graduate studies
Computing Research Association for Women GHC Research Scholarship	Fall 2018
John F. Oberlin Scholarship	2016 - current
STRONG Scholarship & IB Diploma recipient Researched in 2016 and mentored 2017's cohort of students from underrepresented ba	Summer 2016-2017 ckgrounds
TEACHING & EXTRACURRICULAR ACTIVITIES	
Sophomore Opportunities & Academic Resources (SOAR) Leader Recruit participants and plan for winter retreat to provide students with resources for	Fall 2019 - current major declaration
Office hour holder and Tutor for Algorithms Led group workshops to guide students on homework problems twice per week (session	Fall 2018 as open to entire class)
Grader for Algorithms, Data Structures Assessed and provided feedback to $\approx 20$ student worksheets weekly	Fall 2017 - Fall 2018
Computer Science Majors Committee Member Organized department activities, updated committee websites, held weekly office hour	Fall 2018 - current
Lab helper for Introductory course in Python Assisted $\approx 20$ students debug and find logical errors in weekly Python assignments	Spring 2017, 2018
Oberlin Workshop & Learning Sessions (OWLS) Leader for Algorithms Attended class to plan and lead interactive, non-traditional workshops (weekly)	Fall 2018
ACM ICPC East Central NA Regional Contest Received Honorary Mention	Fall 2017
Advanced Chinese Drill Session Teacher Created lesson plans (after attending class) to lead weekly drills to help students imp	Spring 2017 rove speaking fluency
<b>Technical languages:</b> Python, Javascript (React & Angular), LaTex, Git, Java, $C^+$	+, CSS/HTML, Swift
Spoken languages: Mandarin, Shanghainese, Spanish	
Other interests: Violin, running, rock climbing, baking, reading	

### OTHER PROJECTS

## **Automated Lab Helper**

Spring 2019

Created program that lints code, sorts errors and recommends solutions for beginning CS students at Oberlin

Frontend Dev for Conceptum: a Question Repository for Educators

Winter - Spring 2019

Implemented Angular interface components for an iterative question development site designed for professors

Taskat Fall 2019

Designed and implemented React Electron desktop app to help users to record, and track time of tasks

Star and Galaxy Clustering

Spring 2018

Implemented K-means in  $C^{++}$ , used SIMBAD catalogue to query  $\sim 1000$  stars and gnuplot as frontend

Food Optimization and Peer Tutoring Messaging apps

Fall 2018 & Winter 2017

Developed prototype iOS apps using Swift 2 & 3

PennApps & Oberlin