VIVIAN LIU

Portfolio — https://vivian-liu.com/ | Email —vivian@cs.columbia.edu

EDUCATION

EDUCATION	
Columbia University, PhD Candidate in Computer Science Advisor — Lydia Chilton	2020 - 2025
UC Berkeley, BA Computer Science, BA Cognitive Science	2015 - 2019
Graduated Distinction with Certificate in New Media	
WORK EXPERIENCE	
Google Deepmind, People + Al Research Team — Student Researcher	SEP 2024 - FEB 2025
 Designed novel techniques to increase Al agent perception with real-time data from sensors. 	
 Created prototype for <u>Project Astra</u> demonstrating novel human-AI interactions involving chat and camera. 	
 Mentors: Alex Fiannaca, Carrie Cai, Michael Terry 	
Adobe Research, Co-Creation Audio Video Animation — PhD Intern	JUN 2023 - APR 2024
 Designed and developed LogoMotion, an AI code generation system for creating and editing animation. 	
 Mentors: Rubaiat Habib, Li-Yi Wei, Matt Fisher, Timothy Langlois 	
Autodesk Research, HCI & Vis Group — PhD Intern and Consultant	MAY 2022 - DEC 2022
 Designed and implemented 3DALL-E, a generative tool for CAD support. Tool was patented and tech transferred into Fusion 360 as <u>Project Salvador</u> 	
 Mentors: Jo Vermeulen, Justin Matejka 	
<pre>prefrontal cortex and All Of It Now — Freelance at design agencies</pre>	JAN 2020 - JUL 2020
 Designed Al art, mixed reality experiences for prefrontal cortex by training autoencoders and GANs. 	
 Prototyped IoT and sensor interactions for All of It Now. 	
Logitech Gaming, — Design Technologist Intern	JUN 2019 - AUG 2019
 Created an AR experience integrated with product QR codes to encourage product stewardship and e-waste sustainability. 	
Hybrid Ecologies Lab, Berkeley — HCI Researcher	JAN 2017 - DEC 2017
 Developed NLP back-end and data visualization front-end for a project helping users engage with writing style. 	

 USC Institute of Creative Tech, Los Angeles — HCI Research Intern Full-stack development on a project called Generalized 	JUN 2017 - AUG 2017
Intelligence Framework for Tutoring for the Army Research Lab.	
First Data, Sunnyvale, CA — Data Science Intern	JUN 2016 - AUG 2016
 Developed an interactive map feature to help data scientists visually explore financial and socioeconomic data from the census. 	
AWARDS AND HONORS	
National Science Foundation Graduate Research Fellow \$138,000	2020 - 2025
Gary Marsden Travel Award, CHI 2021	2021
Grace Hopper Conference Research Scholar, Computing Research Association - Women \$3,000	2019
Innovation Catalyst Grantee, Jacobs Institute of Design, \$2,000	2018
Berkeley Al Research (BAIR) Undergraduate Mentoring Program Mentee Mentors: Dylan Hadfield-Menell and Angjoo Kanazawa	2017
Leadership Award, UC Berkeley Cal Alumni Association, \$3,000	2015
PATENTS	

P

Techniques for Using Multimodal Machine Learning Models to Generate Design Alternatives for Three-Dimensional Objects

2024

V Liu, JK Vermeulen, GW Fitzmaurice, JF Matejka US Patent App. 18/446,339

PUBLICATIONS

P1. LogoMotion: Visually Grounded Code Synthesis for Creating and Editing Logo Animation

Vivian Liu, Rubaiat Habib Kazi, Li-Yi Wei, Matt Fisher, Timothy Langlois, Seth Walker, Lydia Chilton Conference Paper at CHI 2025.

P2. DynEx: Dynamic Code Synthesis with Structured Design Exploration for Accelerated Exploratory **Programming**

Jenny Ma, Karthik Sreedhar, Vivian Liu, Sitong Wang, Pedro Alejandro Perez, Riya Sahni, Lydia B. Chilton

Conference Paper at CHI 2025.

P3. Generative Disco || Digital ``Double Hatters": Augmenting Audiovisual Creative Work with a Generative Text-to-Video Workflow

Vivian Liu, Tao Long, Jenny Ma, Nathan Raw, Jiaxin Yang, Claudia Tang, Lulu Wang, Yumo Yang, Lydia Chilton.

Conference Paper at HICCS 2025.

P4. 3DALL-E: Integrating Text-to-Image AI in 3D Design Workflows

Vivian Liu, Jo Vermeulen, Justin Matejka, George Fitzmaurice.

Conference Paper at DIS 2023.

P5. CLIP-Sculptor: Zero-shot Generation of High Fidelity and Diverse Shapes from Text

Aditya Sanghi, Rao Fu, **Vivian Liu**, Karl Willis, Hooman Shayani, Amir Khasahmadi, Srinath Sridhar, Daniel Ritchie.

Conference Paper at CVPR 2023.

P6. Opal: Multimodal Image Generation for News Illustration.

Vivian Liu, Han Qiao, Lydia Chilton.

Conference Paper at UIST 2022.

P7. Design Guidelines for Prompt Engineering Text-to-Image Generative Models.

Vivian Liu, Lydia Chilton.

Conference Paper at CHI 2022.

P8. Improving Subject Representation in AI Generated Art: Design Guidelines for Using Image Prompts with Text-to-Image Generative Models.

Han Qiao, Vivian Liu, Lydia Chilton.

Conference paper at Creativity and Cognition 2022.

P9. Sparks: Inspiration for Science Writing using Language Models.

Katy Gero, **Vivian Liu**, Lydia Chilton. Conference paper at *DIS 2022* and workshop paper at *ACL 2022 In2Writing Workshop*.

P10. What Makes Tweetorials Tick: How Experts Communicate Complex Topics on Twitter.

Katy Gero, Vivian Liu, Lydia Chilton. Conference paper at CSCW 2021.

P11. VisiFit: Structuring Iterative Improvement for Novice Designers.

Lydia Chilton, Ecenaz Ozmen, Sam Ross, Vivian Liu. Conference Paper at CHI 2021.

P12. Interacting with Literary Style Through Computational Tools.

Sarah Sterman, Evey Huang, Vivian Liu, Eric Paulos. Conference Paper at CHI 2020.

W1. MIRACLE: An Online, Explainable Multimodal Interactive Concept Learning System

Ansel Blume, Khanh Duy Nguyen, Zhenhailong Wang, Yangyi Chen, Michal Shlapentokh-Rothman, Xiaomeng Jin, Jeonghwan Kim, Zhen Zhu, Jiateng Liu, Kuan-Hao Huang, Mankeerat Sidhu, Xuanming Zhang, **Vivian Liu**, Raunak Sinha, Te-Lin Wu, Abhay Zala, Elias Stengel-Eskin, Da Yin, Yao Xiao, Utkarsh Mall, Zhou Yu, Kai-Wei Chang, Camille Cobb, Karrie Karahalios, Lydia Chilton, Mohit Bansal, Nanyun Peng, Carl Vondrick, Derek Hoiem, Heng Ji Demo at *ACMMM 2024 Technical Demos and Videos Program*

W2. Analyzing the Cultural Relevance of Al Generated Art.

Aaron Jackson, **Vivian Liu**, Lydia Chilton. Workshop paper at *CHI 22 Generative AI and HCI Workshop*.

W3. Neurosymbolic Generation of 3D Animal Shapes through Semantic Guidance.

Vivian Liu, Lydia Chilton. Demo at *IUI 2021* Workshop on Human-Al Co-Creation with Generative Models.

W4. Quantifying Eye Disabilities with Computer Vision Augmented Glasses.

Vivian Liu. Extended abstract and student poster at *International Symposium for Academic Makerspaces 2018*.

INVITED TALKS & PRESENTATIONS

University of Michigan HCI Seminar

University of Michigan HCI Seminar.	NOV 2025
Invited Demo at Andreessen Horowitz (a16z).	MAY 2025
Berkeley Institute for Design Seminar.	JAN 2025
Brown Visual Computing Seminar.	NOV 2024
STEM From Dance, Girls Rise Up (NGO Program)	JUL 2021, 2022, 2023, 2024
SPARK ANIMATION AI Track	OCT 2022
Program Synthesis Lab @ Barnard Host: Prof. Mark Santolucito	MAY 2022
Fashion Institute of Technology Host: Prof. Maria Hwang	DEC 2021
Design @ Columbia	SEP 2021

NOV 2025

ACADEMIC SERVICE

CHI 2025 Program Committee, Design Subcommittee Associate Chair

UIST 2023 Organizing Committee, Web Chair

Columbia CS Department Service Award 2022

Program Committee for ACL 2022 Workshop (in2writing)

Reviewer for:

CHI2022 - 2025, UIST 2022 - 2025, DIS 2023 - 2025, SIGGRAPH ASIA 2024 - 2025 15 Recognitions for Outstanding Reviews

VOLUNTEERING

UCSF Neuroscape – Volunteer with Director of Interactive Media

2018

• Experimented with eye-tracking tech, virtual reality neurogames, and Kinect body sensors at translational neuroscience lab.

United Tech for Kids (NGO), Peru— Design Engineering Instructor

JAN 2017 - JUN 2017

- Taught coding & computer-aided design at Colegio Santa Maria, as part of an effort to introduce makerspaces to schools in Peru and Colombia
- Created assistive tech mouse physical computing peripheral for a quadriplegic local, which was featured on local news

Creative Coding Workshops — Bay Area libraries and schools

NOV 2017 - MAR 2017

- Developed STEAM-oriented teaching material about creative coding
- Taught workshops reaching a total of 100 students aged 5 to 17

Girls in Engineering — Open Prosthetics Workshop Mentor

AUG 2018

 Mentored girls in 3D printing and makerspace shop skills to create Raptor Hand, an open-source hand prosthetic

ART EXHIBITIONS

Minnesota Street Pop Up: Simulations & Stimulations JUN 2019

Worth Ryder Art Gallery, Vision + Light FEB 2019