CHANG XIAO

721 CEPSR, Columbia University \diamond New York, NY. 10025 http://chang.engineer \diamond chang@cs.columbia.edu

EDUCATION

Columbia University in the City of New York
Ph.D in Computer Science

Columbia University in the City of New York
M.S. in Computer Science
MPhil. in Computer Science

Zhejiang University, Hangzhou, China
Bachelor in Computer Science
Chu Kochen Honors College

PUBLICATIONS

Chang Xiao, Karl Bayer, Changxi Zheng, Shree K. Nayar

BackTrack: Back-of-device Interaction through Front Touchscreen Conference on Human Factors in Computing Systems (CHI), 2021

Chang Xiao, Changxi Zheng

One Man's Trash is Another Man's Treasure: Resisting Adversarial Examples by Adversarial Examples Conference on Computer Vision and Pattern Recognition (CVPR), 2020

Chang Xiao, Peilin Zhong, Changxi Zheng

Enhancing Adversarial Defense by k-Winners-Take-All

International Conference on Learning Representations (ICLR), 2020 (Spotlight Presentation)

Jingtian Peng, Chang Xiao, Xun Wei, Yifan Li

RP2K: A Large-Scale Retail Product Dataset for Fine-Grained Image Classification preprint, arXiv:2006.12634, 2020

Chang Xiao, Karl Bayer, Changxi Zheng, Shree K. Nayar

Vidgets: Modular Mechanical Widgets for Mobile Devices

ACM Transactions on Graphics (SIGGRAPH), 2019

Zahra Montazeri, Chang Xiao, Yun (Raymond) Fei, Changxi Zheng, Shuang Zhao

Mechanics-Aware Modeling of Cloth Appearance

IEEE Transactions on Visualization and Computer Graphics (TVCG), 2019

Peilin Zhong*, Yuchen Mo*, Chang Xiao*, Pengyu Chen, Changxi Zheng (*equal contribution)

Rethinking Generative Mode Coverage: A Pointwise Guaranteed Approach.

Neural Information Processing Systems (NeurIPS), 2019

Chang Xiao, Peilin Zhong, Changxi Zheng

BourGAN: Generative Networks with Metric Embeddings

Neural Information Processing Systems (NeurIPS), 2018 (Spotlight Presentation)

Chang Xiao, Cheng Zhang, Changxi Zheng

FontCode: Embedding Information in Text Documents using Glyph Perturbation

ACM Transactions on Graphics (SIGGRAPH), 2018

Adam Overvig, Sajan Shrestha, Chang Xiao, Changxi Zheng, Nanfang Yu

Two-Color and 3D Phase-Amplitude Modulation Holograms

Conference on Lasers and Electro-Optics (CLEO), 2018

EXPERIENCE

Columbia University

2016 - Present

Graduate Researcher & Teaching Assistant

Advisor: Changxi Zheng

Snap Research, New York City

Summer 2018, 2019

Research Intern

Advisor: Shree K. Nayar

GAPS Lab, Zhejiang University

2014-2016

Undergrad Research Assistant

Advisor: Kun Zhou

DeepGlint, Beijing Summer 2015

Research Intern in Computer Vision

SELECTED AWARDS

| Columbia University CKGSB Doctoral Fellowship | 2020, 2019 |
|--|------------------|
| Snap Research Fellowship | 2019 |
| ICLR Travel Award | 2020 |
| NeurIPS Travel Award | 2019, 2018 |
| China Computer Federation (CCF) Elite Collegiate Award | 2015 |
| Zhejiang University First-Class Scholarship | 2016, 2015, 2014 |

SELECTED MEDIA COVERAGE

Forget touchscreens: This case controls a smartphone with buttons and dials [CNN]

Add Scroll Wheels And Buttons To Smartphones With 3D-Printed Widgets [Hackaday]

Researchers build a smart case to control your phone with no wires or Bluetooth required [New Atlas] Without Wires Or Bluetooth, This Case Lets You Add Buttons And Scroll Wheels To Your Smartphone [Gizmodo]

You Can Send Invisible Messages With Subtle Font Tweaks [WIRED]

Hiding Information in Plain Text [IEEE Spectrum]

Researchers Hide Information in Plain Text [Columbia Engineering]

Helvetica Is Now An Encryption Device [CoDesign]

This algorithm can hide secret messages in regular-looking text [Digital Trend]

PATENT

Systems and methods for steganography based on text fonts

US Patent App. 15/903,888

Vibrational Input Widgets

Patent Filed

Passive Back-of-Device Trackpad for Mobile Devices

Patent Filed

PROFESSIONAL SERVICE

| Reviewer | |
|----------|------------|
| SIGCHI | 2021 |
| ICLR | 2020, 2021 |
| CVPR | 2020 |

| NeurIPS | 2019, 2020, 2021 |
|---|------------------|
| ICML | 2019, 2020, 2021 |
| SIGGRAPH | 2020 |
| SIGGRAPH Asia | 2018 |
| IEEE Transactions on Visualization and Computer Graphics (TVCG) | 2018 |
| Program Committee | |
| CVPR Adversarial Machine Learning in Computer Vision Workshop | 2020 |
| ACM SIGGRAPH / Eurographics Symposium on Computer Animation (SCA) | 2017 |
| TEACHING | |
| Computer Graphics | Spring 2018 |
| Teaching Assistant | |
| Advanced Computer Graphics | Spring 2017 |
| Teaching Assistant | |
| Computer Animation | Fall 2017 |
| Teaching Assistant | |