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Education _____

University of Illinois at Urbana-Champaign

Urbana-Champaign, USA

Aug 2018 - PRESENT

Ph.D. IN COMPUTER SCIENCE

· Advisor: David Forsyth

• Research Interest: Generative Models, Image Manipulation, Image Translation

University of Illinois at Urbana-Champaign

Urbana-Champaign, USA

Aug 2015 - May 2018

BACHELOR OF SCIENCE IN COMPUTER ENGINEERING

• GPA: 4.00/4.00

Work Experience _____

Founder/Chief Science Officer

California

REVERY.AI

Jan 2021 - Oct 2021

- Founder of fashion-tech startup that allows users to visualize any outfits on themselves virtually
- Designed and implemented state of the art AI algorithms to enable realistic visualizations

Publications _____

JoJoGAN: One Shot Face Stylization. Min Jin Chong, David Forsyth. [arXiv]

StyleGAN of All Trades: Image Manipulation with Only Pretrained StyleGAN . Min Jin Chong, Hsin-Ying Lee, David Forsyth.

[arXiv]

GANs N'Roses: Stable, Controllable, Diverse Image to Image Translation (works for videos too!). Min Jin Chong, DavidForsyth. [arXiv]

Retrieve in Style: Unsupervised Facial Feature Transfer and Retrieval. Min Jin Chong, Wen-Sheng Chu, Abhishek Kumar, David Forsyth. *In ICCV 2021*, [arXiv]

Toward Accurate and Realistic Outfits Visualization with Attention to Details. Kedan Li, **Min Jin Chong**, Jeffrey Zhang, Jingen Liu. *In CVPR* 2021, [arXiv]

Toward accurate and realistic virtual try-on through shape matching and multiple warps. Kedan Li, Min Jin Chong, Jingen Liu, David Forsyth. [arXiv]

Effectively Unbiased FID and Inception Score and where to find them. Min Jin Chong and David Forsyth. In CVPR 2020, [arXiv] Unrestricted Adversarial Examples via Semantic Manipulation. A. Bhattad*, M. J. Chong*, K. Liang, B. Li and D. A. Forsyth. In ICLR 2020, (* for equal contribution), [arXiv]

Learning Diverse Image Colorization. Aditya Deshpande, Jiajun Lu, Mao-Chuang Yeh, **Min Jin Chong** and David Forsyth. *In CVPR* 2017, [arXiv]

EEG-GRAPH: A Factor Graph Based Model for Capturing Spatial, Temporal, and Observational Relationships in **Electroencephalograms**. Yogatheesan Varatharajah, **Min Jin Chong**, Krishnakant Saboo, Brent Berry, Benjamin Brinkmann, Gregory Worrell, and Ravishankar Iyer. *In Neurips 2017*, [pdf]

Research Experience

Research Intern, Cerebra

Mountain View

GOOGLE AI

May 2020 - August 2020

- · Managers: Vincent Chu, Abhishek Kumar
- Design a method to allow simple and intuitive manipulation of facial attributes on StyleGAN image
- Exploit StyleGAN's activations to enable retrieval of faces based on semantic concepts

Research Assistant, Computer Vision Lab

UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN

Jan 2017 - Present

Urbana-Champaign

- Professor: David A Forsyth
- Research into controllable image-to-image translations
- Worked on Generative Models metrics
- Research into adversarial attacks and model robustness

Research Intern, Al-Lab Palo Alto

BYTEDANCE INC • Professor: Hao Chen (UC Davis)

- Design methods that improve robustness of models to adversarial attacks
- Create robust images that cannot be adversarially attacked even on non-robust models
- Investigate feature disentanglement using mutual information for Generative Models

Research Assistant, Cognition Lab

Urbana-Champaign

May 2019 - August 2019

Jan 2017 - May 2017

UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN

- Professor: Ravishankar K lyer
- · Assisted in designing a graph based model which captures spatial, temporal and observational relationships
- Applied the model to the problem of seizure onset localization
- Model outperforms conventional methods by 5-7%

Research Assistant, Imaging Informatics Division

Singapore

BIOINFORMATICS INSTITUTE

June 2016 - August 2016

- Professor: Hwee Kuan Lee (NUS)
- Designed a novel CNN architecture that extracts both exclusive and common features to improve classification