Chris Rockwell

2260 Hayward St. Ann Arbor, MI 48109 cnris@umich.edu https://crockwell.github.io/ 517.282.6402

EDUCATION

University of Michigan

Ann Arbor, MI

Ph.D. in Computer Science and Engineering

Sep. 2020 - Present

• Advisors: Justin Johnson, David F. Fouhey

Sep. 2018 - May 2020

Master of Science, Computer Science and Engineering

• GPA: 4.00/4.00

• Advisors: David F. Fouhey, Jia Deng

Bachelor of Science, Economics

Sep. 2011 - May 2015

Minors in Computer Science and Mathematics

• GPA: 3.95/4.00

Interests

Computer Vision, Machine Learning

Publications

Scalable 3D Captioning with Pretrained Models

Tiange Luo*, Chris Rockwell*, Honglak Lee[†] and Justin Johnson[†]

NeurIPS (Datasets and Benchmarks Track) 2023.

The 8-Point Algorithm as an Inductive Bias for Relative Pose Prediction by ViTs Chris Rockwell, Justin Johnson and David F. Fouhey

3DV 2022.

PlaneFormers: From Sparse View Planes to 3D Reconstruction Samir Agarwala, Linyi Jin, Chris Rockwell and David F. Fouhey ECCV 2022.

FWD: Real-time Novel View Synthesis with Forward Warping and Depth Ang Cao, Chris Rockwell and Justin Johnson CVPR 2022.

Understanding 3D Object Articulation in Internet Videos Shengyi Qian, Linyi Jin, Chris Rockwell, Siyi Chen and David F. Fouhey CVPR 2022.

PixelSynth: Generating a 3D-Consistent Experience from a Single Image Chris Rockwell, David F. Fouhey and Justin Johnson ICCV 2021.

Full-Body Awareness from Partial Observations Chris Rockwell and David F. Fouhey ECCV 2020.

RESEARCH EXPERIENCE

Michigan Vision Lab

Ann Arbor, MI

Graduate Research Assistant | Advisor: Justin Johnson

May 2020 - Present

3D-Text Modeling

• Scalable 3D Captioning: Automatically collect large-scale, high-quality 3D-text data

Novel View Synthesis

- FWD: Engineer real-time, high-quality novel view synthesis from sparse views
- PixelSynth: Create an immersive experience from a single image

Relative Pose Estimation – Relative Pose Prediction by ViTs

• Propose modification to ViT block to improve relative pose estimation

Fouhey AI Lab
Ann Arbor, MI
Graduate Research Assistant | Advisor: David F. Fouhey
May 2019 - Present

3D Reconstruction – PlaneFormers

• Use transformer to refine planar reconstruction

3D Object Articulation - Understanding 3D Object Articulation

• Collect rich dataset of people articulating objects and learn axes of object articulation.

3D Human Pose Estimation – Full-Body Awareness

• Introduce self-training method to substantially improve pose estimation on internet video

Meta Reality Labs, Computational Photography Research

Seattle, WA

Research Scientist Intern | Team Manager: Johannes Kopf

May 2022 - Dec 2022

Novel View Synthesis

• Produce lightweight radiance field conditioned upon a single image

Princeton Vision and Learning Lab

Princeton, NJ

Graduate Research Assistant | Advisor: Jia Deng

May 2018 - May 2019

2D Human Pose Estimation

- \bullet Add bottleneck-to-attention module to improve *Stacked Hourglass* accuracy 0.7% Meta-Learning
- Improve fine-tune model to within 0.1 avg. rank of meta-learning baseline on Meta-Dataset

Strategic Reasoning Group

Ann Arbor, MI

Undergraduate Research Assistant | Advisor: Michael P. Wellman | May 2013 - Jul. 2013

Agent-based simulation of High-Frequency Trading and Latency Arbitrage

• Model trading agents with varying speeds to measure effects of latency arbitrage

TEACHING &
ACTIVITIES

Reviewer: CVPR (2023 Outstanding Reviewer), ICCV, ECCV, NeurIPS, 3DV, TPAMI AI4ALL Project Instructor: lead vision project for nine underrepresented high-schoolers AI4ALL Curriculum Advisory Board Member: contributed to national curriculum Technical Mentor: mentored four undergrads with David F. Fouhey, including one remote in the African Undergraduate Research Adventure (AURA); mentored two BNP interns Graduate Student Advisory Committee: represented CSE students to improve experience

Professional Experience

TuringSense, INC.

Santa Clara, CA

Technical Consultant (Computer Vision)

Feb. 2021 - Apr. 2021

• Suggested and implemented improvements to TuringSense home yoga product

Citadel, LLC.

New York, NY

Trader, Global Fixed Income (Core Team)

Apr. 2017 - Oct. 2017

• Designed, implemented and executed trading strategies to enhance team's portfolio

BNP Paribas

New York, NY

Interest Rates and FX Structuring Analyst (Intern in summer 2014) Jul. 2015 - Mar. 2017

• Created systematic hedging strategies and priced bespoke options for institutional clients