Chris Rockwell

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EDUCATION

University of Michigan (College of Engineering)

Ann Arbor, MI Sep. 2018 - May 2020

Master of Science, Computer Science and Engineering
• GPA: 4.00/4.00 | GRE Quantitative: 170/170

• Advisors: David Fouhey, Jia Deng

University of Michigan (College of Literature, Science and Arts)

Ann Arbor, MI Sep. 2011 - May 2015

Bachelor of Science, Economics, Magna Cum Laude Minors in Computer Science and Mathematics

• GPA: 3.95/4.00

Interests

Computer Vision, Machine Learning

RESEARCH EXPERIENCE Fouhey AI Lab (FAIL)

Ann Arbor, MI May 2019 - Present

Graduate Research Assistant | Advisor: David Fouhey

3D Human Pose Estimation

• Adapted Human Mesh Recovery model to partially visible humans using semi-supervised learning

• Method improves Percentage of Quality Mesh by over 25% on *Instruction Videos* and *YouCook2*, improves Percentage of Correct Keypoints on joints outside image from 14.6% to 37.9% on *VLOG*

• Added auxiliary body-part clustering model to model. Confident body parts perform 3.7% higher on non-visible keypoints than unconfident ones.

Princeton Vision and Learning Lab (Formerly Michigan VLL)

 $\begin{array}{c} \text{Ann Arbor, MI} \\ \text{May 2018 - May 2019} \end{array}$

 $Graduate\ Research\ Assistant\ |\ Advisor:\ Jia\ Deng$

2D Human Pose Estimation

• Improved Stacked Hourglass score from 90.9% to 91.3% on MPII using better regularization

 \bullet Used bottleneck-to-attention mechanism with regularization to improve 2HG performance 0.7%

ullet Increased precision of network confidence, explored utilizing for curriculum sampling of tail cases

Meta-Learning

• Enhanced fine-tune model on Meta-Dataset to within 0.1 avg. rank of meta-learning benchmark

Strategic Reasoning Group

Ann Arbor, MI

Undergraduate Research Assistant | Advisor: Michael P. Wellman Agent-based simulation of High-Frequency Trading and Latency Arbitrage

May 2013 - Jul. 2013

• Implemented security information processors to help build market microstructure

Professional Experience Citadel LLC

New York, NY

Trader, Global Fixed Income (Core Team)

Apr. 2017 - Oct. 2017

Assisted Portfolio Manager (PM) and Head of Fund in managing risk and generating trade ideas

- Built various screeners and monitors using pandas to pitch linear relative value trades in G10 rates
- Led research for and managed regression-based statistical arbitrage trading strategy

Designed and implemented tools to better construct and manage PM and Head of Fund's portfolio

- Constructed custom clustering algorithm to view trades in an elegant manner
- Wrote script using scipy to optimize portfolio Sharpe ratio subject to constraints

BNP Paribas

Interest Rates and FX Structuring Analyst (Intern in summer 2014)

New York, NY Jul. 2015 - Mar. 2017

Priced, modeled and executed exotic and bespoke products

- Created pricing models and back-tested performance of bespoke structures using Python
- Co-managed \$1bn inflation-linked TRS: extended pricing models, priced and executed hedges

Created and analyzed systematic hedging strategies and trade ideas

• Engineered framework to measure risk on a portfolio basis and evaluate hedging strategies using multiple factors, used this to help redesign hedging program of a top 10 company by market cap

Honors & Awards

University of Michigan

Research Experience for Undergraduates Award James B. Angell Scholar

William J. Branstrom Freshman Prize University Honors

Phi Kappa Phi Honors Society

Ann Arbor, MI

2013

2013, 2014, 2015, 2016

2013, 2014, 2013, 2010

2011,2012,2013,2014,2015

2015

Teaching

& Activities Grader: EECS 598 Deep Learning

Technical Mentor: mentoring one undergraduate with Prof. Fouhey, mentored two interns at BNP Academic Mentor: mentored two undergraduate CSE students, master's orientation panelist Graduate Student Advisory Committee: represent CSE MS students to improve graduate experience

SALIENT COURSES

University of Michigan, MS:

Deep Learning for Computer Vision (no class project)

Machine Learning: replicated and improved validation accuracy on *Stacked Hourglass Networks* Advanced AI: replicated *Image Generation from Scene Graphs* and extended evaluation to use VQA Self-Driving Cars: fine-tuned *Squeeze and Excitation ResNet* for road-side classification Advanced Data Mining: performed link prediction using *SDNE* on sparse, temporal graphs

University of Michigan, BS:

AI, Linear Algebra, Numerical Methods, Econometrics, Real Analysis, Data Structures and Algorithms