Rohan Chandra

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EDUCATION

University of Maryland, College Park, MD, USA

Ph.D in Computer Science

Aug 2018 - Present

University of Maryland, College Park, MD, USA

■ M.S. in Computer Science

Aug 2016 – May 2018

Cumulative GPA: 3.837 / 4.000

• Adviser: Dr. Dinesh Manocha

• Relevant Courses: Optimization, Machine Learning, Linear Algebra, Probability and Statistics.

Delhi Technological University, New Delhi, India

■ B.Tech. in ECE

Aug 2012 – May 2016

• Last 2 years GPA: 80.00 / 100.00 (Highest in year: 84.00/100.00)

PUBLICATIONS

ARXIV PREPRINTS

- [1] Rohan Chandra, S Grover, K Lee, M Meshry, A Taha, "Texture Synthesis with Recurrent Variational Auto-Encoder," in *arXiv Preprint*, Dec 2017.
- [2] Rohan Chandra, Ziyuan Zhong, Justin Hontz, Val McCulloch, Christoph Studer, Tom Goldstein, "Phasepack User Guide," in *arXiv Preprint*, Nov 2017.

JOURNALS

- [3] Arthur Benjamin, <u>Rohan Chandra</u>, "Multiplying by 9," *The College Mathematics Journal*, vol.47, no. 4, pp. 281, Sep 2016.
- [4] Rashika Anurag, Neeta Pandey, <u>Rohan Chandra</u>, Rajeshwari Pandey, "Voltage Mode Second Order Notch/All Pass Filter Realization Using OTRA," *i-Manager's Journal on Electronics Engineering*, vol. 6, no. 2, pp. 22–28, Dec 2015.
- [5] Rohan Chandra, Ziyuan Zhong, Justin Hontz, Val McCulloch, Christoph Studer, Tom Goldstein, "Phasepack: A Phase Retrieval Library" in the *IEEE Proceedings of the 51st Asilomar Conference on Signals, Systems and Computers*, Asilomar, CA, USA, Nov 2017.

RESEARCH EXPERIENCE

Graduate Research Assistant, University of Maryland, College Park, MD, USA

Created Phasepack

Apr 2017 – Dec 2017

- Phasepack is the world's first comprehensive MATLAB based library that benchmarks all classical and contemporary
 algorithms to solve the problem of Phase Retrieval within a uniform interface, using real world empirical datasets
- **Supervised a team of 3 undergraduate students and 1 high school student.** My responsibilities included answering questions on theory, troubleshooting problems, and guiding the design of the project.
- Texture Synthesis Using Deep Learning

Aug 2017 – Dec 2017

- **First author** on the arXiv paper for this work.
- Used a stacked network of variational autoencoders to generate textures from a small sample of the texture generating neighboring tiles.
- A novel loss function, "FLTBNK", is used for training the texture synthesizer. It is rotational and partially color invariant loss function.

TEACHING EXPERIENCE

Graduate Teaching Assistant, University of Maryland, College Park, MD, USA

Discrete Mathematics (Fall 2017, Spring 2018)
 Leading Recitation Sections, Office Hours, Grading.

Aug 2017 – Present

- Recognized as "best TA" with outstanding TA evaluations.
- Introduction to Programming in Java (Spring 2017)

Jan 2017 – May 2017

• Office Hours, Grading.

Computer Networks (Fall 2016)

Aug 2016 – Dec 2016

• Office Hours, Grading.

WORK EXPERIENCE

Intern, IIIT, New Delhi, India

Swarath - The Driverless Car Project

Jan 2016 - Jun 2016

- Helped design the lane detection algorithm for the perception module using ROS, C++, and OpenCV.
- Implemented the localization and navigation algorithms used in the planning module.

• Helped design India's first joystick enabled e-Rickshaw. Won the first prize in IIIT Delhi's Research Showcase in March 2016.

STRENGTHS

ACHIEVEMENTS & • **Top Writer** on Quora. • State level chess player.

Speed math.

• Published a number of techniques for speed arithmetic without paper and pencil.

PROFESSIONAL

Dept of Computer Science, UMD

SERVICE • Application Reviewer for graduate school admissions.

2016 - Present

TECHNICAL

SKILLS

Python, MATLAB, LATEX, Microsoft Office Suite.

DOMAIN SKILLS Machine Learning, Optimization.

INTERESTS Chess, Academia, Mental Math.