

I am interested in improving computational design and fabrication ecosystems by building better techniques, interfaces and design languages.

Research Interests: Computational Textiles, Computational Design, Fabrication & Computer Graphics

#### Education\_

#### Carnegie Mellon University Ph.D. IN COMPUTER SCIENCE

Pittsburgh, USA

Thesis: Foundations for 3D Machine Knitting. Advisor: James McCann

My PhD thesis looks at how standard knitting machines can be viewed as a soft 3D printers, by separating *what* a user wants to make from *how* the machine executes a pattern program and building computational techniques to navigate between these representations.

2016 - 2021 (Expected)

Indian Institute of Science MASTER OF SCIENCE (ENGG)

Thesis: Similarity of Scalar Fields. Advisor: Vijay Natarajan

Bangalore, India 2012 - 2015

National Institute of Technology Bachelor of Technology, Computer Engineering

Surat, India 2004 - 2008

# **Work Experience**

Adobe Research Research Intern

San Jose, USA

Mentors: Michal Lukáč, Amanda Ghassaei, Danny Kaufman

 $Ibuilt\ a\ system\ to\ semi-automatically\ fold\ 2D\ dielines\ into\ 3D\ forms\ and\ contributed\ to\ the\ Adobe$ 

Max '18 Sneak Demo Fantastic Fold.

May 2018 - Aug 2018

Disney Research RESEARCH ASSOCIATE

**NVIDIA** System Software Engineer

Tata Elxsi Software Developer

Pittsburgh, USA

I worked on a high-level design language and compiler for machine knitting.

Aug 2015 - June 2016 Pune, India

I implemented and maintained DirectX graphics drivers for NVIDIA GPUs.

Jan 2011 - Jul 2012

Timplemented and maintained Directs graphics drivers for NyiDiA GPOS

Bangalore, India

Developed graphics applications for clients including EA Brightlight's official *Harry Potter and the Deathly Hollows* game.

Nov 2008 - Dec 2010

## **Publications**

- [1] Inverse Design Tool for Asymmetrical Self-Rising Surfaces with Color Texture
  Jianzhe Gu, **Vidya Narayanan**, Guanyun Wang, Danli Luo, Harshika Jain, Kexin Lu, Fang Qin, Sijia Wang, James McCann,
  Lining Yao
  - Symposium on Computational Fabrication, 2020
- [2] Representing Crochet with Stitch Meshes
  - Runbo Guo, Jenny Lin, Vidya Narayanan, James McCann
  - Symposium on Computational Fabrication, 2020
- [3] Visual knitting machine programming
  - Vidya Narayanan, Kui Wu, Cem Yuksel, James McCann
  - ACM Transactions on Graphics (TOG) SIGGRAPH 2019
- [4] Efficient Transfer Planning for Flat Knitting
  - Jenny Lin, Vidya Narayanan, James McCann
  - Proceedings of the 2nd ACM Symposium on Computational Fabrication, 2018
- [5] Automatic Machine Knitting of 3D Meshes
  - Vidya Narayanan, Lea Albaugh, Jessica Hodgins, Stelian Coros, James McCann
  - ACM Transactions on Graphics (TOG) 2018
- [6] An exploratory framework for cyclone identification and tracking
  - Akash Anil Valsangkar, Joy Merwin Monteiro, **Vidya Narayanan**, Ingrid Hotz, Vijay Natarajan *IEEE transactions on visualization and computer graphics* IEEE, 2018
- [7] A Compiler for 3D Machine Knitting
  - James McCann, Lea Albaugh, **Vidya Narayanan**, April Grow, Wojciech Matusik, Jennifer Mankoff, Jessica Hodgins *ACM Transactions on Graphics (TOG) SIGGRAPH* 2016

[8] Distance between extremum graphs

Vidya Narayanan, Dilip Mathew Thomas, Vijay Natarajan

IEEE Pacific Visualization Symposium, 2015

## **Selected Press**

**Techcrunch** Knitting machines power up with computer generated patterns for 3D shapes

**Gizmodo** Researchers figured out how to turn 3D models into cute knitted toys.

**digital trends** Amazing software turns 3D scans into knitted objects.

**3ders** New software lets you transform 3D models into stuffed knitted toys.

New Atlas Software turns knitting machines into 3D printers.

Knitting Industry Another step towards on-demand machine knitting.

## Talks\_

An Introduction to 3D Machine Knitting Computational Fabrication Seminar

virtual April 2021

Visual Knitting Machine Programming SIGGRAPH

Los Angeles, USA August 2019

**Automatic Machine Knitting of 3D Meshes SIGGRAPH** 

Vancouver, Canada July 2018

Comapring Scalar Functions with Extremum Graphs Pacific Vis

Hangzhou, China April 2015

# Service\_

TA for 15-462 (CMU) Computer Graphics (taught by Keenan Crane) Fall 2020

TA for 15-300 (CMU) Research & Innovation in CS (taught by Jonathan Aldrich & Bogdan Vasilescu) Fall 2019

Teaching Guest Lecture for 15-869 (CMU) Algorithmic Textiles Design: Introduction to Machine Knitting (Spring 2020) and Making

3D shapes with knitting, weaving and folding (Spring 2021)

Knitout Office Hours: held weekly for introducing machine-knitting using knitout (with CMU Textiles Lab) 2018 onwards

Michelle Guo (Undergraduate Researcher, CMU) Tile-based visualization and design of crochet patterns (Summer 2020)
Aparajita Haldar (Undergraduate Researcher, BITS Pilani Goa) Comparing contour-tree algorithms (IISc, Summer 2015)

**Reviewing** SIGGRAPH (2020-21), SIGGRAPH ASIA(2019-21), TEI(2019), SCF(2018,20)

Posters Chair, Symposium on Computational Fabrication 2019, Pittsburgh, USA

**Committees** Student Member, Doctoral Review Committee (2017-21), Computer Science Department, CMU

Student Member, PhD Admissions Committee (2020), Computer Science Department, CMU