

TWISHA RAJA LEED GREEN ASSOCIATE

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PITTSBURGH, PA, USA

PUNE, INDIA

AHMEDABAD, INDIA

HOCHHEIM, GERMANY

PITTSBURGH, PA, USA

EDUCATION

AUG '19 - MAY '21

CARNEGIE MELLON UNIVERSITY

Masters in Advanced Architectural Design, Prof. Jeremy Ficca

Thesis Topic: Architectural Robotics; Human-Robot Collaboration and Materials

in AEC industry; Skill-Transfer

MAY '14 - MAY '19

DR. B. N. COLLEGE OF ARCHITECTURE

Bachelors in Architecture

Thesis Topic: Acculturation of Architecture in Traditional Settlements

WORK EXPERIENCE

JUN '18 - NOV '18

OPENIDEAS LLP

Parametric Design Intern

- Kinetic Facade Design and Fabrication

- Architectural and Interior Drawings and Detailing

- On-site supervision and documentation - Furniture Designing, Modelling and Fabrication

MAY '17 - MAY '17

ARCHITEKTEN BÜRO H.MOHR

Architectural Intern

- Drawings and Documentation of Culturally Significant Buildings for Conservation and Renovation

- Assisted in Redesigning of Church-Liederbach, Hochheim

AUG '19 - DEC '19

CARNEGIE MELLON UNIVERSITY

Graduate Teaching Assistant

- Architecture and the Arts

SKILLS

SOFTWARES

Autocad Rhino3d, Grasshopper, LadyBug, Diva

Google Sketchup, Lumion

Indesign, Illustrator, Photoshop

Premier Pro Keyshot

Motive, Agisoft Metashape

LANGUAGES

English (Proficient) German (Conversational)

Hindi (Native) Gujrati (Native)

Marathi (Native)

Python

PROTOTYPING SKILLS

SKILLS

TASK SPECIFIC

Fabrication: 3d Printing Cnc Routing

Laser Cutting Robots: Abb Robots

Vr Platform: Hololens Leap Motion Kinect

Motion Capture Photogrammetry Material Handling Woodshop Tools

PROGRAMMING

RESEARCH INTERESTS

- Robotics for Design and the AEC Industry
- Human-Robot Collaboration
- Socio-cultural Impacts of Robots in Construction

HONOURS AWARDS &

Graduate Merit Scholar: School of Architecture Incoming Student Scholarship Carnegie Mellon University

Undergraduate Student Leadership Award: Woman of Substance Dr. B. N. College of Architecture

MAY '19

DEC '18



DEC '19

DEC '19

DEC '19

DEC '19

JAN '20

DEC '18

15-112

RESEARCH & ACADEMIC PROJECTS

(e)Mulate AEC : Gesture Based Industrial Robot Programming and Cloud Management Interface for Skill Replication and Intuitive Teaching

A gestural programming interface using a cloud based management system for realtime synchronization of programmed tasks. The cloud management helps in synchronizing programmed tasks to all robots a network, eradicating individual programming of every task to every machine.

With Vishal Vaidhyanathan, Carnegie Mellon University

The Estranging Interplay

Independent Study, Carnegie Mellon University

Dynamically Calibrated Robotic Hot-wire Cutting Workflow

Methodology to simplify and segregate complex design approaches in the AEC industry into precise workflows that can be then scaled up or down according to precision. This robotic research workflow digitally and physically embraces an input topology/ form. It is designed to Calibrate the Bounding Box for the Defined Size, Make Divisions accordingly, Make Final cuts by Incorporating precise speeds required by various materials, Dynamically Calculate Clearances, Work with Various Materials, Models and Proportions.

Rain-Maker

Exploration of hybrid design strategies where the expressivity of skilled-human gesture and the extendibility of algorithmic design can be combined with novel design workflows. An attempt to see how Motion Capture plays a Role in embodied practices of making and design. MOCAP data is streamed in CAD environments, combined with human inputs and algorithmic transformation to create novel digital artifacts.

Robotic Plastering Research

Human-Machine Virtuosity

Carnegie Mellon University

Acculturation of Architecture

Acculturation, a sociological term, is reinterpreted within the domain of Architecture, wherein Protected Tibetan Refugee Settlements and the neighbouring settlements in India are studied against a set of variables to get the degree of acculturation.

Dr. B N College of Architecture

RELEVANT COURSEWORK

Fundamentals Of Programming And Computer Science

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48-755	Architectural Robotics Ardavan Bidgoli, School of Architecture, Carnegie Mellon University	FALL '19
16-455	Human Machine Virtuosity Prof. Garth Zeglin & Prof. Joshua Bard, IDeATe School of Architecture & Robotics Institute, Carnegie Mellon University	SPRING '20
48-776	Low - Relief: Advanced Synthesis Studio Prof. Joshua Bard & Prof. Francessca Torello, School of Architecture, Carnegie Mellon University	SPRING '20
48-727	<pre>Inquiry Into Computational Design Prof. Daniel Cardoso Llach, School of Architecture, Carnegie Mellon University</pre>	FALL '19
48-724	Scripting in gH Python Prof. Ramesh Krishnamurthy & Noreen Sayyed, School of Architecture, Carnegie Mellon University	FALL '19

Prof. David Kosbie, School Of Computer Science, Carnegie Mellon University

SPRING '20