# Harshvardhan Kedia

# harshvardhankedia.com

harshkedi@gmail.com

### https://github.com/Harshkedia

# Education

Carnegie Mellon University B.A. in Architecture, 2019 Specialization in

Architectural Design Software Engineering Creative Robotics Service Design Interactive Art Interactive Computing Architecture Theory

Computational Design

# Skills

#### Code

C# (.NET)
RhinoCommon / Revit API
Javascript
NPM / Node
Express / GraphQL
Vue.js / HTML / CSS
P5.js
Java
Python
Git / Github

#### Software

Revit Rhinoceros3D RhinoInside Grasshopper Dynamo Photoshop Indesign Illustrator

# **Experience**

#### Studio Design Computation Leader, NBBJ, 2019 - Present

- · Developed full-stack web and desktop applications for the firm
- · Developed detailed design concepts and documentation on project teams.
- · Increased the digital capabilities of the firm through training and recruiting.
- · Created parametric models for design iteration and geometric rationalization.
- Worked with the leadership team to set the studio technology strategy.

#### Architectural Designer, Bohlin Cywinski Jackson, Summer 2018

 Worked in a highly collaborative environment with project teams on institutional design projects and competition drawings.

## Computational Designer, Nudes, Summer 2017

- · Led competition winning entries for multiple design awards.
- · Designed innovative parametric retail storefront.
- · Streamlined and automated internal design computing workflows.

### Developer, Archeology of CAD, 2018 - 2019

· Worked with faculty for research and reconstruction of early CAD systems.

## Teaching Assistant, Carnegie Mellon, 2017-2019

- Modern Architecture: Prof Kai Gutschow
- · Architecture and the Arts: Prof Kai Gutschow
- Digital Fabrication Lab: Terry Hritz
- Grow Collective Design Studio: Prof Jonathan Kline

### Editorial Board, inter · punct, 2018 - 2019

- · Wrote on architecture, technology & society.
- Led team on various school-wide projects. interpunct.pub

#### Resident, Computational Design Lab, 2018 - 2019

 Part of an interdisciplinary space of scientists, engineers & designers . code.arc.cmu.edu