HARSHVARDHAN KEDIA

harshvardhankedia.com harshkedi@gmail.com 412-251-2836

SEEKING

A full-time position where I can use my interdisciplinary skillset to tackle real-world problems and use design to add value to people's everyday lives.

SKILLS

Representation Programming Pre-Design Schematic Design Prototyping Ideation

Revit Rhinoceros Grasshopper Adobe Suite Vrav Unity Sketchup

Python C Arduino Javascript Processing Android Studio C#

EDUCATION

Carnegie Mellon University, 2019 B.A. in Architecture, 3.52 CGPA

Concentration in Computational Design & Design Theory. Coursework in Software Engineering, Imperivate Computation, Creative Robotics, Architecture Design Studio, Service Design, Interaction Design and Interactive Computing.

EXPERIENCE

Intern, Bohlin Cywinski Jackson, Summer 2018

Schematic design for design innovation hub Competition drawings for AIA Pittsburgh Awards (silver medal) Pre-Design for Library at Penn State, Allegheny

Computational Designer, Nudes, Summer 2017

Design and scripting of parametric storefront Led competition winning entry for Rethinking the Future Awards Streamlined and automated internal design computing workflows

Researcher, Archaeology of CAD, 2018-present

http://www.dcardo.com/projects/archaeology of cad/index.html Responsible for research and reconstruction of CISP CAD system

Teaching Assistant, 2017-present

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

INVOLVEMENT

Resident, Computational Design Laboratory http://code.arc.cmu.edu/

Writer, inter · punct

http://interpunct.pub/

REFERENCES

Matthew Huber, BCJ - matthew.z.huber@gmail.com Kai Gutschow, CMU - gutschow@andrew.cmu.edu Mary-Lou Arscott, CMU - mlarscott@me.com Daniel Cardoso Llach, CMU - dcardoso@andrew.cmu.edu Golan Levin, CMU - golan@andrew.cmu.edu