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## **Education**

Purdue University

West Lafayette, IN, USA

MASTER OF SCIENCE IN MECHANICAL ENGINEERING

Aug. 2018 - PRESENT

Yonsei University

Seoul, South Korea

BACHELOR OF SCIENCE IN MECHANICAL ENGINEERING

Mar. 2010 - Feb. 2017

## Skills

**Programming** Python, C/C++, JavaScript, HTML, CSS, PHP, Matlab, SQL

**Frameworks** ROS, TensorFlow, Keras, Caffe

**Software** Creo Parametric, SolidWorks, AutoCAD, HyperWorks

## **Publications**

### **Conferences Papers**

• S. Kim, **H. G. Chi** and Karthik Ramani. "FuseNet:Fusing surface and volumetric representations for 3D Shape Synthesis and Analysis" (2019) *International Conference on Computer Vision (ICCV)*, submitted.

### **Journal Papers**

- S. Kim, N. Winovich, **H. G. Chi**, G. Lin and and Karthik Ramani. "Latent Transformations Neural Network for Object View Synthesis" (2019) *The Visual Computer*, submitted.
- L.Paredes, X. Qian, **H. G. Chi** and Karthik Ramani. "ControllAR: Design and Fabrication of a Universal Parametric Low-Profile Hand Wearable for Augmented Reality Interactions" (2019) *Proceedings of the ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies (IMWUT)*, under revision.
- H. T. Hwang, **H. G. Chi**, N. K. Kang, H. B. Kong and Soo-Hong Lee. "An Evaluation Methodology for 3D Deep Neural Network using Visualization in 3D Data Classification" (2018) *Journal of Mechanical Science and Technology (JMST)*, accepted.

## **Working Experience**

NEIL LAB Corporation Seoul, South Korea

Co-founder & Python Developer

Sep. 2016 - Aug. 2017

- Founded the start-up company with more than 20 employees and led and managed the company as a CEO
- · Developed automation program using Python for an office platform for a tax office to enhance the office's work efficiency and customer service

# Research Experience

### **Engineering Shape Benchmark (ESB)**

West Lafayette, IN

GRADUATE ASSISTANT, C-DESIGN LAB

Jan. 2019 - Present

 Collected Engineering shape with web-scrapper and expanded the data using Creo Parametric API to build a database, and analyzed volumetric and surface information for 3D shape learning.

## **Latent Transformation Neural Network (LTNN)**

West Lafayette, IN Aug. 2018 - Feb. 2019

GRADUATE ASSISTANT, C-DESIGN LAB

• Developed a fully-convolutional conditional generative model which is capable of view synthesis using a light-weight neural network suited for real-time applications.

### **Interventional Generative Network (IGN)**

West Lafayette, IN

GRADUATE ASSISTANT, C-DESIGN LAB

Aug. 2018 - Present

• Developed the GAN model which generate 3D objects given a discrete category condition and continuous instance-level attributes.

#### Visual Programming Language for Mobile Robots and IoT Nodes (VIPO)

West Lafayette, IN Aug. 2018 - Present

GRADUATE ASSISTANT, C-DESIGN LAB

Proposed a web-based visual and spatial programming language that allows novice users and small industries to program mobile robots and IoT

Nodes to execute planned tasks

ControllAR West Lafayette, IN

GRADUATE ASSISTANT, C-DESIGN LAB

Aug. 2018 - Dec. 2018

• Proposed a parametrizing interface, simple and accessible fabrication workflow with no soldering or sewing involved, and a pressure sensor using a soft piezoresistive elastomer material.

### **3D Object Classification Model Evaluation**

Seoul, South Korea

RESEARCH ASSISTANT, KNOWLEDGE-BASED DESIGN LAB

Feb. 2016 - Jul. 2017

• Proposed a method which evaluates 3D neural network models using the visualization based on the decomposition of a model's predictions to apply the models in the field of mechanical design and manufacturing.