

Dominic Lim Co

dominicc@mit.edu | Portfolio: www.dominicco.com | US Number: +1 857 799 0553

EDUCATION

Massachusetts Institute of Technology - MS (SMArchS) in Computational Design *2022-2024 (Expected) | USA*

- 6.S980: Machine Learning for Inverse Graphics, 6.034 Artificial Intelligence, 6.C85 Data Visualization

University of Hong Kong - B.A in Architecture - First Class Honors *2015-2019 | Hong Kong*

WORK/PROJECT EXPERIENCE

Computational Design Intern, Samsung Design Innovation Center *06.2023 - 08.2023 | San Francisco, USA*

Samsung Design Innovation Center, San Francisco, California

- Automated 3D scanning and point cloud processing workflows to clean and extract biometric data and usable CAD models from a database of hundreds of messy 3D body part scans using programming tools (structured light scanning, Python, Meshroom, Grasshopper, Trimesh, PointNet++) which expedited the mesh cleaning process from 1 hour per mesh to just a few seconds.
- Analyzed and visualized biometric data of body parts to derive standards for ergonomic fit based on demographics that helped with important product design decisions for upcoming product developments

Computational Designer/Production Manager, Archireef Abu Dhabi *12.2021 - 12.2022 | UAE & Hong Kong*

Archireef (archireef.co): 3D Printing Artificial Coral Reefs, Hong Kong

- Programmed parametric and procedural algorithms for artificial coral reef form toolpath generation in Python/Grasshopper for clay 3D printing which expedited printing of our coral units by 50%.
- Collaborated with a multidisciplinary team of engineers and marine scientists in the design and deployment of 3300 sqft of modular artificial reef units across Hong Kong and Abu Dhabi, which resulted in a 99% coral survivorship rate, and was featured on CNN, the World Economic Forum and DesignBoom.

Research Assistant, Dr. Jeanne Tan's Smart Textile Design Lab *12.2020 - 11.2021 | Hong Kong*

Institute of Textiles and Clothing, Hong Kong Polytechnic University

- Developed a human centered design and STEM workshop that engaged over 500 secondary school students across Hong Kong, which resulted in a subsequent government grant to continue the project. (dstem.net)

Research Assistant, Robotic Fabrication Lab *06.2019 - 02.2020 | Hong Kong*

Faculty of Architecture, University of Hong Kong, Hong Kong

- Designed a robotically 3D printed modular reef unit using parametric design for aiding coral growth in collaboration with marine scientists that was featured on Forbes and SCMP which later turned into a startup.

AWARDS

- **1st Place - MIT Energy Hack '22** for "Pacer: a planning tool for energy retrofits" - Role: UX/UI Designer
- **1st Place - Amazon Web Services: Hack The Orbital Reef Space Station '22** for "Waste Management System"
- **1st Place - Bose Challenge @ MIT '18** for "Runner's High: Audio AR Pace Tracking App" - Role: UX/UI Designer
- **2023-2024 Legatum Fellowship Scholarship for Entrepreneurship: Maxi-Charge: Battery as a service**

ACADEMIC PUBLICATIONS

- Co, D. & Chen, A. Procedural Knit: Exploring Underdetermined Fabrication via Knit, Procedural Generation and Posture Detection. IASDR 2021. Hong Kong (Accepted 09/14/21 and In Press)
- Chen, A. & Co, D. Workshops in TEI: Development, Evaluation, Exploration and Implementation. TEI 2022 Daejeon, South Korea (Accepted 11/18/21)
- Lange, C., Ratoi, L. & Co, D. Reformative Coral Habitats - Rethinking Artificial Reef structures through a robotic 3D clay printing method. CAADRIA 2020. Bangkok, Thailand

SKILLS

Programming Languages: Python (Gurobi, pandas, numpy, etc.)

Programming Software: PyCharm, Visual Studio, Anaconda (working with environments), Jupyter Notebooks

CAD Software: Rhino, Grasshopper, AutoCad, Meshlab, Meshroom, Adobe Suite (Photoshop, Illustrator, ID, etc.)