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 Samsung Design Innovation Center, San Francisco, California 06.2023 - 08.2023 | San Francisco, USA

- 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 Archireef (archireef.co): 3D Printing Artificial Coral Reefs, Hong Kong 12.2021 - 12.2022 | UAE & 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 Institute of Textiles and Clothing, Hong Kong Polytechnic University 12.2020 - 11.2021 | Hong Kong

• 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 Daejon, 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.)