Ibrahim Ibrahim

Computational Designer, Technologist

Cambridge, MA, USA | ibrahimibrahim@gsd.harvard.edu | +1 617 637 6476 | ibrahimibrahim.works

I'm Ibrahim – a computational designer, architect and engineer. I study design technology mediums at the Harvard Graduate School of Design in Cambridge, Massachusetts. My work focuses on creative machines, computational geometry and creative applications of machine learning and artificial intelligence in building technology and design tools.

I concept, design, program and make real things that could impact the environments we live in. These objects and bits of code are spurred to adapt, augment, and transform the surroundings into something other than what was before, by exploring intersections of design, technology, fabrication, data, and art in both the virtual and real environments.

Education

Harvard University Graduate School of Design

Masters in Design Studies - Technology Mediums Cambridge, MA, 2021 - Present

Massachusetts Institute of Technology · Cross Registered Creative Machine Learning, Computer Vision and Machine Robotics

Cambridge, MA, 2021 - Present

Harvard University SEAS · Cross Registered Computer Science, Macro, Micro, Nano Building Science Cambridge, MA, 2021 - Present

American University of Sharjah (AUS)

Bachelor of Architecture [NAAB Accredited] Sharjah, UAE, 2012 - 2017

Columbia University GSAPP · Studio-X Echoing Borders Amman, Jordan & Istanbul, Turkey, Aug 2014

Sustainable Design & Materials · Study Abroad Siem Reap, Cambodia, Jul 2014

Seeing & Drawing History of Italy · Study Abroad Tuscany, Italy, Jun 2013

Skills

 $\textbf{Coding} \cdot \textbf{C}.$ C++, Python. JavaScript. NodeJs. HTML. CSS. SQL. Flask.

CAD · Rhino. Grasshopper. Autodesk Fusion. Autodesk Maya. Bently Microstation. Z-brush.

Visualization · V-ray. Maxwell. Keyshot. Unreal Engine. Adobe Premiere Pro. Adobe AfterEffects.

Digital Fabrication · Robotics. Embedded Microprocessor Programming. Electronic Production. Kuka Robotic Arms. CAM Software. 3D-Printing. Casting. Laser. Metal Working.

Select Awards

Harvard University Dean's Merit Scholarship · 2021-2023
MIT Hackathon · First Place · May 2020
Zagreb Observation Tower · First Runnerup · 2019
Inagural Emaar Research Fellowship · 2018
Middle East Emergent Designer Award · 2017
Sheikh Khalifa Merit Scholarship · 2016-2017
Dean's Award for Academic Excellence · 2017
Sheikha Manal Young Artist Award · First Place · 2016
MAD · Motivation Attitude Dedication Award · 2016

Design & Research Experience

mOrphosis Architects · Project Designer Los Angeles, CA, Aug 2019-Oct 2021

DAIMLAS · Al Startup · Co-Founder Toronto, Canada, May 2020-Aug 2021

College of Architecture, Art & Design (CAAD)

· Emaar CAAD Labs Research Fellow Sharjah, UAE, Sep 2019-Sep 2020

UAE National Pavilion at the Venice Architecture Biennale

· Researcher & Materials Lab Assistant Sharjah, UAE, 2019

mOrphosis Architects · Intern Architect Los Angeles, CA, Jan-Jul 2018

Anarchitect · Project Architect Dubai, UAE, Aug 2017-Jan 2018

Venice Biennale · Exhibition Intern Venice, Italy, Aug 2017

OylerWu Collaborative · Architectural Intern Los Angeles, CA, May-Aug 2016

Ensamble Studio · Architectural Intern Madrid, Spain, Jun-Aug 2015

Academic Experience

CAAD Labs · Digital & Material Labs Fabrication Engineer Sharjah, UAE, Aug 2015-May 2017

CAAD Labs, Ammar Kalo

· Robotic Arms Fabrication Research Assistant Sharjah, UAE, Jan-May 2019

CAAD, Kevin Mitchell

· Architectural Theory & Principles Teaching Assistant Sharjah, UAE, Sep-Dec 2016

CAAD, Martin Giesen, John Montague

· Architecture & Art History Teaching Assistant Sharjah, UAE, Sep2013-May 2014

Exhibitions & Conferences

MADAR · Dubai, UAE, Nov2019 ASCA · Denver, CO · Mar 2018 ASCA · Madrid, Spain, Jun 2018

Amman Design Week · Amman, Jordan, Oct 2017 Dubai Design Week · Dubai, UAE, Nov 2017

Last Updated January 2022