



Linked-in



WWW.KATAKA.ORG

Catalina Cabral Framiñan.

Phone: +13054409361

Email: cxc1857@miami.edu

Instagram: @kataka.arch

Education.

University of Miami Bachelor of Architecture

BA. History
GPA 3.969/4.0
Grad. May 2025

MAST Academy

Cambridge AICE Diploma
w/ Distinction 420/420 Pts
Grad. June 2020

Scholarships + Academic.

Deans List 2020–Present

Provost Honor Roll 2020–
Present

Presidential Scholarship
2020–Present

**Presidential Architecture
Scholarship** 2020–Present

REEES Think Tank 2023

The Villager's Scholarship
March 2024

AIA Florida Scholarship
June 2024

**KBCF School Choice
Scholarship** May 2024

**AIA Miami Diversity
Scholarship** Oct 2024

Experience.

Shigeru Ban Architects Internship

Jun–Aug 2024

Shigeru Ban Architects Internship

Jun–Aug 2024

ConConcreto Research Unit

Research Assistant
Jan 2022–May 2025

USoA Fabrication Lab Lead Assistant

Aug 2021–May 2025

ARC 102 (1st Y. Studio) Teaching Assistant

Jan 2025–May 2025

RJ Heisenbottle Architects

Internship
Aug 2019–March 2020

Speaking Engagements.

**NYU Jordan Center
Undergraduate Research
Symposium** Mar 2024

**ASEEES National
Conference** Dec 2023

**Speaker @ Miami Women in
Architecture Annual 8x8x2**
Fall 2022

**Moderator @ 2022 Smart
Cities Conference** May 2022

Awards.

**Arch League NY Deborah J.
Norden Fund Grantee**
May 2025

**Faculty Award for
Outstanding Design Work
in the B.Arch Program**
May 2025

Honors Thesis Award
May 2025

**ArtExpo New York
Photography Competition**
Finalist April 2025

**AIA Miami Student of the
Year** Oct 2024

**AIA Miami Emerging
Professionals Best Portfolio
Award** June 2024

**Buildner Virtual Home
Comp. Honorable Mention +
Shortlist** Oct 2023

**ArchHive Student Project
Award Honorable Mention**
June 2023

**From Forest to Building
Student Design Category
Winner** Jul 2022

**Best of Visual Rep. III Studio
Winner** Dec 2021

Courses.

USoA Rome Semester
Fall 2024

**Open City Studio: Tokyo
Blue** Summer 2023

**AA Visiting School New
York: Urban Futures**
Summer 2022

AA Visiting School Mars 4.0
Spring 2021

CLT In Situ Workshop
Summer 2021

Languages.

**English [Native]
Spanish [Native]**

Italian [Limited]

Japanese [Basic]

Software.

Rhino 3D
AutoCAD
Revit
Adobe Suite
Affinity Suite
Blender
Twinmotion
VRay
Final Cut Pro