

joe mihanovic

architecture undergraduate
cal poly, san luis obispo (year five)

web: + issuu.com/joemihanovic
email: + joemihanovic@gmail.com
address: + 25000 Okeefe Lane
Los Altos Hills, 94022 CA
mobile: + 650 996 2376

education

- **Pursuing Bachelor of Architecture (B. Arch.)**
Cal Poly, San Luis Obispo | September 2015 - Present
Currently in my fifth year of instruction, focusing heavily on design theory, integrated building solutions, and sustainable practices.
- **CIEE GAD Prague Study Abroad**
Architectural Institute in Prague (ARCHIP) | Aug. 2019 - Dec. 2019
Studied architectural history and theory and completed a semester-long studio project - while living in Prague, Czech Republic.
- **High School**
Saint Francis High School | August 2011 - May 2015
Graduated with a 4.17 cumulative GPA while being a three-sport varsity athlete in basketball, football, and volleyball.

work experience

- **Student Intern**
Tighe Architecture | June 2019 - September 2019
Made an analog model for a mixed-use housing project on Barranca Street. Made renders. Made presentation drawings (plans and elevations) for a series of projects.
- **Student Intern**
Eric Owen Moss Architects | January 2019 - June 2019
Made analog models, including working on a site model for a tract of land in Culver City with numerous EOMA projects. Assisted with renderings and visualizations.
- **Student Intern**
HMC Architects (San Jose, CA) | June 2018 - Sep. 2018
Assisted with a schematic design proposal for the Del Mar High School Library and Administration buildings. Modeled kitchen & medical equipment in Revit using cut-sheets & basic layouts for the purpose of virtual reality viewing by users (in Enscape) and created drawings and assisted with drawing packet submittals in Revit. Executed site surveys and made material sample board presentations.

skills & proficiencies

- **3D Modeling**
Rhinoceros
Grasshopper
Sketchup
Autodesk Maya
Revit
- **Drafting**
Hand-drafting
AutoCAD
- **Rendering**
V-Ray
Lumion
Enscape
Keyshot
- **Model-making**
Analog Modeling
Laser Cutting
3D Printing
- **Graphics/Editing**
Photoshop
Illustrator
InDesign
Lightroom
Premier
- **Climate Analysis**
Sefaira
Climate Consultant

recognition

- **Robert Hifumi Odo Memorial Scholarship Nominee (2019)**
Scholarship competition for students who show "outstanding ability in architecture design and overall academic performance" - nominated by faculty.
- **HMC Best Integrated Design Award (2019)**
Awarded to the best integrated design among the LA Metro studio projects.
- **Dean's List (Select Academic Quarters)**
3.50+ Grade Point Average
- **Work Featured by Illustrarch (2019)**
- **Work Featured by Addpub (2019)**
- **Work Featured by Archiologist (2019)**
- **Vellum Furniture Competition Participant (2019)**
- **ACSA Steel Competition Participant (2018)**
- **AIA COTE Top Ten Participant (2018)**