

# KARIN NAJARIAN

LEED Green Associate

knajarian2000@gmail.com | Studying at:  
(818)334-9646 | Woodbury University  
linkedin.com/in/karinnajarian/ | B.Arch | GPA : 3.8

## PROFILE

Architecture undergraduate student excited about designing captivating and sustainable human experiences. With a background in robotics, I am always looking for new materials, digital fabrication methods, and ways of integrating technology into architecture.

## SKILLS

Rhino  
Illustrator  
InDesign  
AutoCAD  
Revit  
SketchUp  
Microsoft Office  
Laser cutting  
Model building  
3D-printing  
Lidar-scanning & registration

## EDUCATION

### WOODBURY UNIVERSITY

*Burbank, CA*

Bachelor of Architecture & minor in Applied Computer Science

*Aug. '18 - present*

## EXPERIENCE

### INTERN - GENSLER

*Los Angeles, CA*

Performing site observations, preparing and presenting Concept Design proposals for multiple exterior renovations.

*Jan. '22 - Aug. '22*

### INTERN - COVER

*Gardena, CA*

Using company software to draw and configure ADU designs. Preparing submittals and applications for LA city and CA state permits.

*May '21 - May '22*

### INTERN - NASA JET PROPULSION LABORATORY

*Pasadena, CA*

Used Leica BLK 360 lidar scanners to scan buildings on JPL site and registered the point cloud data using Leica Register 360. Organized layers and information on existing site plans in AutoCAD.

*Jun. '19 - Aug. '19*

### INTERN - ALAJAJIAN MARCOOSI ARCHITECTS

*Glendale, CA*

Used AutoCAD to draw plans, sections, and elevations for existing hand-drafted drawings for residential project. Gathered material samples and created material board for residential project.

*Jul. '18 - Aug. '18*

### INTERN - NAC ARCHITECTURE

*Los Angeles, CA*

Digitized blueprints for previous education building projects, organized files on the server. Edited entourage into photographs of completed education buildings using Photoshop.

*Jun. '17 - Aug. '17*

## LEADERSHIP

### CO-PRESIDENT - NOMAS AT WOODBURY

*Burbank, CA*

Leading a team of about 30 students to design annual NOMA competition entry, plan lecture events for the student body, and design a brand guide for all team graphics.

*Dec. '20 - present*

### CO-FOUNDER & CO-LEADER - ASTERISK AT WOODBURY

*Burbank, CA*

Preparing discussions and facilitating discussions at Woodbury University about architects of color and other minority groups.

*Sept. '20 - present*

### PRESIDENT - FIRST ROBOTICS TEAM 696

*La Crescenta, CA*

Led a team of 30 students to build an award-winning robot made with custom-machined parts. Operated laser cutter and CNC mill, router, and plasma cutter. Wired and operated robot for 3 years.

*Jun. '17 - Jun. '18*