

RAHUL SUBRAMANIAN

UNDERGRADUATE ARCHITECTURE STUDENT

T: (847)-660-8825

E: rahulee2002@gmail.com

https://issuu.com/rahul_subramanian

STATEMENT

Second year undergraduate architecture student seeking a **job/internship**. Extensive knowledge of formal & spatial design choices and utilizing modelling software skills for clear representation.

SKILLS

- Adobe Suite
- Sketchup
- Revit
- Hand Drafting/Model Making
- Photography
- Graphic Design

EDUCATION

• Aug 20' - Current

BACHELOR OF SCIENCE IN ARCHITECTURE

Georgia Institute of Technology - Atlanta, GA

- Awarded Portfolio Competition Winner Fall '20
- Chosen as Undergrad Ambassador for School of Arch- Part of outreach team to incoming students, families, and other guests
- Minor in Computing & People
- Dean's List Fall '20
- Member of AIAS

• Aug '16 - May '20

HIGH SCHOOL DIPLOMA

Adlai E. Stevenson High - Lincolnshire, IL

- President of Architecture & Engineering Club
- Placed 3rd in State ('17) and 2nd in State ('20) for Architectural CAD (Revit) in IL Drafting Educators Association Competition
- Captain of VEX Robotics Team and won Ambassador award for winning State 2 years in a row
- Gold Honor Roll all semesters

EXPERIENCE

• Jul '21

TCAAD ARCHITECTURE SUMMER CAMP

Design Coach

- Taught google sketchup modeling software to kids aged 7-16
- Organized and curated a curriculum for 32 hours of instruction
- Provided feedback and assistance for the kids' projects intermittently and for their final presentation

• Aug '19 - May '20

FRESHMAN MENTOR PROGRAM

Student Leader

- Mentored 20 freshman as part of a 4 person team.
- Helped create & maintain connections to campus, classmates and community using daily organized activities.
- Assisted in academic, social, and athletic decision making for freshman
- Led tours of the school for incoming freshman and families

• Aug '16 - May '20

GIVE-A-THON

Charity Coordinator

- Designated roles and resources in running the fundraiser and collected non-perishables door-to-door for local food bank
- Assisted in collecting, packing, and distributing presents for less fortunate families around the holidays
- Set up a platform to purchase handicrafts for the charity

• Aug '18 - Oct '18

LAKE HOUSE DESIGN

Advanced Architectural Design HS class

- Experimented with formal studies in a split level home designed in Revit
- Interacted with site constraints and zoning regulations
- Converted digital model into laser cut plywood pieces in Autocad
- Earned access to laser cutter demonstrating proficiency in maker machines

• Oct '17 - May '18

HABITAT FOR HUMANITY DESIGN PROJECT

Civil Engineering & Architecture HS class

- Designed and modeled a habitat for humanity home in Revit for a fictional client (English Teacher) in Indiana
- Learned about electrical and plumbing diagrams/designing with those constraints in place

• Jan '17 - Oct '17

MACK RESIDENCE KITCHEN RENOVATION

Residential Architectural Design HS class

- Redesigned Kitchen for instructors sister's home
- Came up with construction drawings, renderings, and a cost analysis for the entire renovation
- Forerunner for the selected design

HOBBIES/INTERESTS

- Pottery/Ceramic sculpture
- Jigsaw puzzles
- Ultimate Frisbee
- Badminton