

Ilan Farahi

Designer

ilanfarahi@vt.edu

+1 310.882.0040

ilanjfarahi.wixsite.com/portfolio

[linkedin.com/in/ilanfarahi/](https://www.linkedin.com/in/ilanfarahi/)

Education

Virginia Tech

August 2021 - May 2025 (expected)

Bachelor of Science Industrial Design
Engineering Science and Mechanics Minor
GPA: 3.72/4

Work Experience

Virginia Tech A+D Materials & Design Lab Blacksburg, Virginia

January 2023 - present

Shop Monitor

- Operated machinery for students, including the CNC, table saw, chopsaw, and lathe
- Maintained shop cleanliness by mitigating sawdust buildup and ventilating harmful particulates
- Ensured safety of all student when operating dangerous machinery

Hube Studio Holon, Israel

May 2023 - July 2023

Industrial Design Intern

- Developed meaningful brand experiences in corporate office spaces in collaboration with a team of industrial designers, graphic designers, and fabricators
- Designed, fabricated, and installed permanent 3D art with strong attention to fabrication and installation methodologies
- Advanced new ideas and iterations in accordance to client feedback and brand storytelling

Extracurricular Experience

Industrial Design Society of America (IDSA) Blacksburg, Virginia

First Year Representative

September 2021 - May 2022

Communicated information to and from IDSA Officers and first year Industrial Design students

Second Year Representative

August 2022 - May 2023

Communicated information to and from IDSA Officers and second year Industrial Design students

IDSA Sketch Group Leader

January 2022 - present

Provide sketching tips and guidance during weekly sketch sessions

Awards and Certificates

Offsite Online Design School

June 2021 - September 2021

- Received a certificate for real-world design skills during a 3 month program taught by professionals
- Completed courses including rapid prototyping, sketching, color & form, and methodologies
- Helped develop a lasting community of design professionals and students

Skills

Hard Skills: Rhinoceros, Fusion 360, Solidworks, Keyshot, 3D Printing, CNC Machining, Rapid Prototyping, Design Research, Adobe Suite, Google Suite, Microsoft Office Suite

Soft Skills: Collaboration, Problem-solving, Critical Thinking, Creativity, Time Management

Languages: English (native), Hebrew (basic), French (conversational), Farsi (basic)