Ayelet Lustgarten

Toronto, ON | ayeletlustgarten@gmail.com | ayeletlustgarten.com

EDUCATION

Carleton University, Ottawa ON Bachelor of Industrial Design, 2016-2020

PROFESSIONAL EXPERIENCE

Project Manager, Holman Exhibits

Jan 2022 - Present

Responsible for organization and follow-through in all project details from kick-off to close-out, acting as main point of contact for client. Creating budgets, and presenting cost estimates.

Creating project schedules and ensuring key milestone dates are met to keep deadlines on track. Strong communication management between internal teams (design, graphics, engineering, woodshop, assembly), to ensure success across multidisciplinary teams. Coordinate and supervise installation onsite. Leverage strong relationships with vendors to ensure requirements are conveyed clearly and efficiently. Assist with development and submittal of new project bids.

Managed two million dollars in client budgets for projects across Canada.

Project Coordinator, Holman Exhibits

June 2021 - Dec 2022

Acted as central point of communication between internal fabrication team, consultants, designers, clients, and sales on projects from conception to installation.

Directed integration of specialty printing, custom metalwork, glass, plastic, and AV solutions into millwork production, including quality control inspection of all parts. Built prototype models for museums interactive displays for integration into engineering and final build.

Saks Fifth Avenue, Cad Technician

Oct 2020 - Jan 2021

(Subcontractor for AbbaCADAbba Inc.)

Updated drawings of all stores to capture and document space usage and productivity.

Used customized AutoCAD system and integrated database representing approximately 150 floorplates and 5.5 million square feet. Verified information with store personnel across North America.

Exhibit Designer, Origin Studio

May – Aug 2019

3D modeling and detail drawing support for ongoing projects. Built internal 3D CAD inventory in Vectorworks (3D display cases, render texture library) to speed CAD design process.

AWARDS & SCHOLARSHIPS

Senate Medal for Outstanding Achievement, Awarded to the top 3% of the graduating class by GPA, 2020 Studio Award for Academic Excellence, Awarded by studio professor to one student in each class, 2019 Deans Honour List, recognizes students who have achieved a GPA of 10.0 or higher (12.0 scale), 2016-2020 Peeter Kruss Memorial Scholarship, awarded to an outstanding student studying Energy Sustainability, 2019

TECHNICAL SKILLS

3D modeling, sculpting, design sketching, rapid prototyping, woodworking

FAMILIAR SOFTWARE SolidWorks, AutoCAD, Vectorworks, Keyshot Rendering Adobe Illustrator, InDesign, Premiere Pro