

Y U N H E L I U

• Interior Designer •

T:778-986-3056 E: LAdesign@outlook.com <https://www.aliceliudesign.ca/>

2021/03/02

Dear Mr/Mrs:

Presently, I have finish at LaSalle College Interior Design program and get a degree of bachelor. Through my studies, I have gained a broad knowledge of soft skills, AutoCAD, Sketchup, 3-D rendering, InDesign, Photoshop.

I have also successfully worked in several part-time jobs. Currently I work at a staging company, we also have customized services for home furniture, and I have produced many 3d rendering solutions for home improvement. Through this job, I learned a lot of product information and customer needs. Furthermore, I have work at Shaanxi Architectural Design and Research Institute.

The enclosed resume will tell you more about my qualifications. I would like an opportunity to meet with you to discuss how I can help meet your company's needs. I am looking forward to hearing back from you and futher discuss. Thank you for your attention and consideration.

Sincerely,

Yunhe Liu

Y U N H E L I U

• Interior Designer •

T:778-986-3056 E: LAdesign@outlook.com <https://www.aliceliudesign.ca/>

EDUCATION

2019.09-2021.03 LaSalle College of Vancouver
Interior Design Degree

2018.09-2019.09 British Columbia Institute of Technology
Certificate Interior Design Certificate

EXPERIENCE

2019.09-Prsent **Victory Interiors Inc.**
Junior Interior Designer
While doing staging, we also have customized services for home furnishing, and have produced many 3d rendering solutions for home improvement. Through this job, I learned a lot of product information and customer needs.

2018.07 -2018.09 **Shaanxi Architectural Design and Research Institute.**
Designer Assistant
This was my first interior design job, I have learned a lot of design information there. I participated in the construction drawing of the government office building. Participated in the discussion meeting of the airport design proposal.

SKILLS

AutoCAD InDesign
Photoshop 3-D rendering
SketchUp

LANGUAGE

Mandarin
Englis