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 forword 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 informa-

tion 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