Rayson Chau Product Designer

Education

Yu Tung Rayson Chau Bellevue, WA 206.488.3278 ChauRayson@gmail.com Portfolio: <u>RaysonChau.com</u>

Creative and detail-oriented Industrial designer with exceptional skill level and experience in various mediums, such as Strong Sketching, 3D CAD Modeling, Prototype Modeling, Product Development.

Bellevue College - Associate Degree in Arts and Sciences and ESL

2015 – 2020 , Bellevue WA

General studies with an emphasis on Art History and ESL. Took over 45⁺ credits related to art drawing and history.

Birmingham City University (UK) - Product Design - BA (Hons)

2014– 2015, Hong Kong

The course focuses on the design and development of creative, contemporary and innovative products, considering user centred design, social context and commercial understanding.

Hong Kong Design Institute - Higher Diploma Timepiece And Lifestyle Product

Design

2010 – 2013 , Hong Kong

Gained experience on how to develop and design processes for Timepiece and Lifestyle product design.

Experience

CALF Secondary School - High School Teaching Assistant (Design) Sep 2013 - Aug 2014, Hong Kong

- Provided in-class support to assist with design classes (Grade 7-9) activities to foster academic and social development in students.

- Conducted individual sessions for students that needed assistance with class and design assignments.
- Inspired students to focus on their own personal design ideas and innovations.

Corporate Design Experience

- Student design project with companies including Levi's, Gunner, Luxottica.

Skills

3D CAD Modeling Software Rhino SolidWorks Corel DRAW Key Shot Other Software Adobe Illustrator Adobe Photoshop Adobe InDesign Microsoft Office Design Skills Strong Sketching Prototype Modeling Product Research Product Development Photography Art Histories Languages Chinese English Cantonese Mandarin

Awards

The 14th HK Eyewear Design Competition- Finalist (Student Group)

- Work with glasses manufacturers to turn the design from 3D CAD into real glasses.

Public show at Hong Kong International Optical Fair.