

ARIAN HORST

PROFILE


I AM AN ARCHITECTURE GRADUATE FROM THE UNIVERSITY OF BRIGHTON. DURING MY DEGREE, I DEVELOPED MODEL MAKING SKILLS USING MOUNTING CARD, LASER CUTTING AND 3-D PRINTING USING DESIGNS IN AUTOCAD, REVIT, SKETCHUP AND RHINO. GRAPHIC DESIGN WORK AND DESIGN SUBMISSIONS WERE CREATED USING ADOBE PHOTOSHOP, ILLUSTRATOR AND MS OFFICE.

PRESENTLY I AM DEVELOPING MY SKILLS IN UNREAL ENGINE, A DESIGN TOOL WHICH ALLOWS ME TO GENERATE ENVIRONMENTS READY FOR VIRTUAL TOURS IN VR.

SPECIFIC AREAS OF INTEREST DURING MY DEGREE:

- CHINESE AND JAPANESE WESTERN INFLUENCES INCLUDING A RESEARCH TRIP TO HONG KONG & SHENZHEN.
- CANADIAN ARCHITECTURE EVOLUTION
- RESIDENTIAL WORK FROM KUNIO MAEKAWA AND ARCHIGRAM.

CONTACT

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EXPERIENCE

WORK EXPERIENCE AT 'BOUNDARY SPACE', A LONDON BASED ARCHITECTURE FIRM. DURING SUMMER 2015, WHERE I LEARNED CAD DESIGN AND TOOK PART IN MULTIPLE SITE VISITS AND PERFORMED QA WORK.

OTHER SUMMERTIME WORK EXPERIENCE COVERED A VARIETY OF MANUAL AND OFFICE ADMINISTRATION JOBS AS WELL AS COMMERCIAL PORTRAITURE ART WORK.

UNIVERSITY PORTFOLIO

MY PORTFOLIO IS SHOWN ON MY WEBSITE. KEY PROJECTS COVER:

YEAR 1

- DINNER FOR TWO: A DESIGN AND CARD MODEL OF INCORPORATING A JAPANESE POP-UP PRIVATE DINING AREA INTO A PROPERTY WITH STRONG TRADITIONAL ARCHITECTURAL FEATURES.
- OFFICERS PRIVATE DINING RESTAURANT: BUILDING ON THE POP-UP, CREATED A MORE ELABORATE DESIGN AND CARD MODEL.

YEAR 2

- 2016-2061 A LIVING VISION FOR THE FUTURE: AN INNOVATIVE LIVING POD DESIGNED TO ATTACH TO EXISTING TERRACED HOUSES TO AID THE HOUSING SHORTAGE OF THE FUTURE. DESIGN AND PART PLYWOOD AND 3-D PRINTED MODEL.

YEAR 3

- POINT OF VIEW: BUILDING A GATEHOUSE TO ALTER THE APPEARANCE OF THE LONDON THAMES CURVATURE.
- SPICE MARKET: A BUILDING THAT LEAD ON FROM MY FIRST TERM PROJECT. THIS TIME LOOKING AT THE THEMES OF CONCEALING/EXPOSING VIEWS DEPENDING ON VANTAGE POINT. AS WELL AS GUIDING PEOPLE THROUGH A SPACE USING LIGHT. THIS PROJECT ALSO MADE TECHNICAL CONSIDERATIONS AS WELL.

SOFTWARE FLUENCY



EDUCATION

BA HONS ARCHITECTURE GRADE

- T.B.C (YEAR 2: 2:1)

A-LEVELS

- MATHS
- PRODUCT DESIGN
- ART

GCSE GRADES IN 11 SUBJECTS