

CURRICULUM VITAE

EDUCATION GRADUATE : SOUTHERN CALIFORNIA INSTITUTE OF ARCHITECTURE MARCH 2 "X PROGRAM". MASTER OF ARCHITECTURE. (GRADUATION FALL 2009)

UNDERGRADUATE : BALL STATE UNIVERSITY, MUNCIE, IN. BACHELOR OF SCIENCE, ARCHITECTURE (GRADUATION 2007)

EMPLOYMENT ASYMPOTE ARCHITECTURE, LONG ISLAND CITY, NY. (9/2010-1/2011)

//KAOHSIUNG CITY PORT TERMINAL (STAGE II)
EXTERIOR DESIGN, EXTERIOR FENESTRATION DESIGN, INTERIOR DESIGN, ANIMATION, DIAGRAMS, PHYSICAL MODEL PREP, RENDERING

//DUBAI PEARL MASTER PLAN
EXTERIOR DESIGN, MASTER PLANNING, FORM FINDING, DIAGRAMS, PHYSICAL MODELS, RENDERING

//TAIWAN TOWER COMPETITION
DIAGRAMS, SITE RESEARCH

//BERGAMO MASTER PLAN (VERSION II)
FACADE STUDIES, SITE ANALYSIS, RENDERING

XEFIROTARCH, LOS ANGELES, CA. (11/2008-3/2009)

//DUBAI TOWER COMPETITION
LANDSCAPE DESIGN, MASSING, DETAIL DESIGN, RENDERING

//PATAGONIA ART MUSEUM
EXTERIOR DETAILS, INTERIOR DESIGN

HOWARD LAKS ARCHITECTS, SANTA MONICA, CA. (5/2008-8/2008)

//BEVERLY AND FAIRFAX DEVELOPMENT
DESIGN, MODEL BUILDER, 3D FABRICATOR

MINUS ARCHITECTURE, MUNCIE, IN. (5/2006-8/2006)

//BILOXI HOUSE
GENERATIVE COMPONENTS MATERIAL SYSTEMS DESIGN. SOLIDWORKS MATERIALS ORGANIZATION. MAYA-3DMAX-RHINO RESIDENTIAL DESIGN. MENTAL RAY RENDERING. PHOTOSHOP-ILLUSTRATOR RENDERING, GRAPHICS.

TARGET CORPORATION, WOODRIDGE, IL. PRESENTATION SPECIALIST. (1/2010-8/2010)

//GRAPHIC PRESENTATION ASSEMBLY, MANAGEMENT

AWARDS SOUTHERN CALIFORNIA ALUMNI SCHOLARSHIP RECIPIENT (2008-2009)

SCI-ARC YEAR END SHOW FOR THE SHORT FILM EXPONENTIAL CITY (2009)

SCI-ARC YEAR END SHOW FOR "ZOMBIE HOUSE" (2009)

INSTITUTE FOR DIGITAL FABRICATION STUDENT FELLOW WORK ON "PARAMETRIC SYSTEM MATERIAL REPURPOSING" (2007)

GLUE LIGHT DESIGN COMPETITION AWARD WINNER DESIGN FOR LOW BUDGET LUMINARIES (2/2005)

INDIANA CONCRETE MASONRY ASSOCIATION HONOR AWARD WINNER DESIGN FOR THE BROAD RIPPLE ART MUSEUM (4/2004)

PUBLISHED XYZ APATHETIC, LIVING BOX COMPETITION ENTRY, THE ARCHITECTURE STUDENT JOURNAL, BALL STATE UNIVERSITY, VOLUME 07, (2006)

BSU MIXED USE PROJECT, THE ARCHITECTURE STUDENT JOURNAL, BALL STATE UNIVERSITY, VOLUME 06, (2005)

CAMP INDY PROJECT, THE ARCHITECTURE STUDENT JOURNAL, BALL STATE UNIVERSITY, VOLUME 06 (2005)