

E D U C A T I O N

- 2004-2006* Master's of Science in Building Design:
Energy Performance + Climate Responsive Architecture
College of Design
School of Architecture + Landscape Architecture
Arizona State University, Tempe, Arizona
Graduated Summa cum Laude
- 1998-2004* Bachelor of Architecture (5 - Year Accredited Degree)
Gerald D. Hines College of Architecture
University of Houston, Houston, Texas
Graduated Magna cum Laude
Minored in English, Poetry

O R G A N I Z A T I O N S

- Current* *Member of AIA Austin Design Awards Committee*
- Current* *Member of AIA Austin Emerging Professionals Committee*
- Current* Associate Member of the American Institute of Architects (AIA)
- Current* Member of the Texas Society of Architects (TSA)
- Current* Member of the Central Texas - Balcones Chapter of the USGBC
- 2005-2007* Elected Member of Phi Kappa Phi International Honor Society
- 2005-2007* Member of Arizona Chapter of the U.S. Green Building Council
- 2004-2006* Student Member of ASHRAE
- 2004-2006* Member of the American Institute of Architecture Students [AIAS]
- 2004-2006* Graduate Student Council Representative, School of Architecture
Arizona State University

ORGANIZATIONS CONT.

- 2002-2005 Student Member of the Illuminating Engineering Society of North America (IESNA)
- 2001-2004 Student Member of the Rice Design Alliance. Houston, Texas
- 2000-2004 Member of the San Jacinto Chapter of Habitat for Humanity

ACHIEVEMENTS

- 2008 *Construction Documents Technician (CDT)*
Construction Specifications Institute
- 2005 LEED Accredited Professional (U.S. Green Building Council)
- 2005 Paper Published in 2005 Passive and Low Energy Architecture (PLEA) World Conference Proceedings
- 2004 Honor Design Award -University of Houston, College of Architecture,

WORK EXPERIENCE

- 2007-Current Project Manager
LZT Architects, Inc.
Austin, Texas
- 2006-2007 Job Captain
LEA Architects, LLC
Phoenix, Arizona
- 2006 Research Assistant for Dr. Vidar Lerum
Assisted with book: *High Performance Buildings*
John Wiley & Sons, Inc. 2007

WORK EXPERIENCE CONT.

- 2005 Form-Z Teaching Assistant
School of Architecture + Landscape Architecture
Arizona State University, Tempe Arizona
- 2005 Research Assistant for Dr. Vidar Lerum
Design/Build Hybrid Cool Tower for Use with Radiant Cooling
School of Architecture + Landscape Architecture
Arizona State University, Tempe Arizona
- 2005 Sustainable Technologies Consultant
StudioMa Architects, Phoenix, Arizona
Consulted on the Salt River Project/
Arizona State University SMART Education Center
LEED® Platinum Project
- 2004-2005 Building Systems Teaching Assistant
School of Architecture + Landscape Architecture
Arizona State University, Tempe Arizona
- 2000-2003 Plumber's Assistant
ECR Plumbing Co. Inc.
Houston, Texas
- 1998-1999 Framing for Residential Construction Work
Sun Collective Construction
Houston, Texas

PROJECT LIST

- 2009 Al-Mahdi Center: Islamic Prayer Building
Austin, Texas
- 2009 Community Building for the Housing Authority of Austin
Austin, Texas
- 2009 Independence Place: 15 Unit Multi-family Housing Project
Montgomery, Texas

PROJECT LIST CONT.

2008	Notre Dame Court: 70 Unit Multi-family Housing Project Dallas, Texas
2008	Austin Children's Shelter Campus Austin Energy Green Building Certification Austin, Texas
2008	Acres Homes Garden: 15 Unit Multi-family Housing Project Houston, Texas
2008	Pool House: Private Residence West lake Hills, Texas
2007	Austin Resource Center for the Homeless LEED Silver Certification Austin, Texas
2007	Aircraft Rescue Fire Fighting Station Grand Canyon National Park, Arizona
2006	Scottsdale Fire Station No.2 LEED Platinum Certification Scottsdale, Arizona
2006	Carefree Fire Station No.1 Carefree, Arizona

SKILLS

General: Architectural Design + Drafting
Knowledge in Sustainable Architecture, Materials + Technologies
Photography, Sculpture, Writing/Poetry

Computer: MS Office Applications
Graphic Design: Adobe Photoshop, Adobe Illustrator
Drafting/Modeling: ArchiCAD, AutoCAD, Form-Z, 3D Studio Max
Building Energy Analysis: Doe2/eQuest, Energy 10, BDA
Photovoltaic Model Simulation: PVSyst
Video/Audio Editing: Adobe Premiere