

**Jonathan LaRocca, AIA, LEED AP**

9701 Meyer Forest Apt. #5303

Houston, TX 77096

832.472.1427

jonathanlarocca@gmail.com

**EDUCATION**

M. Architecture, Rice University, May 2007

B.S. Design & Environmental Analysis, Cornell University, May 2003

**Relevant Work Experience**

// Gensler, Architect/Designer, February 2011-Present, Houston, Texas

SD | DD | CD | CA                      Springwoods Village Town Center | Spring, TX | Project Architect  
SD | DD                                      Block IG2 | Project Architect  
CD                                              UH Victoria Student Library | Construction Documents  
PD | SD                                      TMC3 | Master Planning, Site Planning, Garage & Parking Project Architect  
CD | CA                                      OCPC Campus | Construction Documents & QAQC  
DD | CD                                      Motiongate | Dubai | Project Architect & QAQC  
CD                                              Student Housing | Detailing & QAQC  
PD | SD | DD | CD | CA                      Anadarko Tower II | The Woodlands, TX | Project Architect  
PD | SD | DD | CD                              Anadarko Woodloch II | The Woodlands, TX | Project Architect  
CD                                              Project Delta | Houston, Texas | Construction Documents  
CD                                              Mickey Leland Federal Building | Houston, Texas | Construction Documents  
PD | SD                                      Children's Assessment Center | Houston, TX | Initial Programming & Space Planning

// Morris Architects, Architectural Designer, January 2007-February 2011, Houston, Texas

PD | SD                                      Moody Gardens Aquarium & Plaza Addition & Renovation | Galveston, Texas  
SD | DD                                      John Cooper School Library Renovation | Houston, Texas | 8,000 SF  
CD | CA                                      Texas State Undergraduate Academic Center | San Marcos, Texas | 120,000 SF  
PD | SD | DD | CD | CA                      Lone Star College Tomball Performing & Fine Arts Center | Tomball, Texas | 30,000 SF  
MP | PD | SD | DD                              Tan Tao University | Vietnam | +5,000,000 SF  
Administration Building I | Business Building I | Residence Hall I | Dining Hall I | Engineering Building I  
Science Building I | Media Studies Building I | University Library  
PD                                              Susanne M. Glasscock School of Continuing Studies | Rice University | Houston, Texas | 60,000 SF  
CD                                              Rice Central Plant | Rice University | Houston, Texas | 14,000 SF

**Related Design Experience**

// The Expanded Environment, Co-Editor/Board Member, May 2009-Present,

The Expanded Environment is a nonprofit 501c3 organization devoted to demonstrating alternate ways of responsibly and synthetically integrating biological and ecological agents into the built world. It's goal is to assist governments, municipalities, provinces, organizations, businesses, and individuals to understand, appreciate, and envision a more productive relationship between architectural and ecological systems.

**Awards**

Metropolis Magazine Next Generation 2011 Design Award Runner-Up  
Casa Verde, AIA Houston 2010 Un-Built/Conceptual Design Award  
Dallas Urban Revision, Honorable Mention, juried competition for sustainable housing in Dallas, Texas  
RDA Initiatives for Houston grant, for continuing research on urban agriculture  
AIA Westchester/Mid-Hudson, Thesis Research Prize  
Margaret Everson Fossi Traveling Fellowship, Best Option Studio Project (juried), Rice University, Spring 2006

**Skills**

AutoCAD, Revit, Navisworks, Rhino, Photoshop, Illustrator, InDesign, Sketchup

**References**

Dallas Felder  
Vice President, Director of Design  
HDR  
832-474-3132  
dallas.felder@gmail.com

Michael Knight  
Gensler  
Michael\_Knight@gensler.com

Andy MacPhillimy  
Morris Architects (Retired)  
713-862-8857  
832.338.7021  
andymacp@comcast.net