Allen Davis, AICP, CNU-A

5040 Walker Street, Charleston, SC 29401 - al.davis.davis@gmail.com - 843-560-4021

Curriculum Vitae

Dedicated to the revitalization of urban places through civic design and engagement.

Education

Master of Urban Design, December 2014 - University of North Carolina at Charlotte

Master of Geography: Community Planning, December 2014 - University of North Carolina at Charlotte

Graduate Certificate in Urban Design, May 2009 - Portland State University

Charrette Planner Certificate, March 2008 - National Charrette Institute

B.S. Geography, Sustainable Urban Development Minor, May 2008 - Portland State University

Professional Experience

Adjunct Professor College of Charleston Master of Community Planning, Policy and Design August, 2018-December, 2020

Director of Civic Design City of Charleston Design Division/Civic Design Center, Department of Planning, Preservation and Sustainability (Charleston, SC) September 2016-Present

Urban Designer City of Wilmington Department of Planning, Development & Transportation (Wilmington, NC) June 2013-August 2016

Urban Designer Asheville Design Center (Asheville, NC) November 2009 – June 2011

Urban Form Intern City of Portland Bureau of Planning and Sustainability (Portland, OR) June 2008 – June 2009

Special Projects & Positions

Architecture and Urbanism Field Study – China (Shanghai, Beijing, Suzhou, Hong Kong) UNC Charlotte Foreign Urban Design Studio: China Summer, 2012

Teaching and Research Assistant UNC Charlotte / Design + Society Research Center Charlotte, North Carolina; August 2011 – December 2012

Architecture and Urbanism Field Study - Barcelona Barcelona, Girona, Amsterdam, Berlin Portland State University Summer, 2009

Urban Designer City of Baker City / Confluence Planning Services Baker City, Oregon; July 2009 – September 2009 (Short-term Contract)

Memberships

Congress of New Urbanism

American Planning Association

Friends of Portsmouth Island

Computer Software

Adobe Creative Suite, Arc GIS, Sketchup, AutoCAD, Squarespace, V-ray