

RÉSUMÉ

Dave G. Hampton, Jr., RA, LEED AP

davehamptonjr@gmail.com

Education

Harvard Graduate School of Design, Master of Design Studies, Risk and Resilience, 2016
Virginia Tech, College of Architecture and Urban Studies, Bachelor of Architecture, 1995

Columbia University Earth Institute, Certificate, 'The Age of Sustainable Development'
The World Bank e-Institute, Certificates, 'Safe and Resilient Cities', 'Sustainable Urban Land Use Planning',
'Introduction to Disaster Risk Management'

Professional Experience

re:ground llc, Somerville, MA | Principal, 2013-present

Managing consultancy providing expertise for the integration of natural systems and built environments to clients in international development, urban, and post-disaster contexts. Consultations include:

- Build Health Int'l – health infrastructure & community development planning, Fond-des-Blancs, Haiti
- Waggonner Ball Architects / ARCADIS – Rebuild by Design Resilient Bridgeport public workshop facilitation
- UN-HABITAT/Internews – capacity-development of seismic-resistant communications strategy for use by Haitian Ministry of Public Works

Arcus Consulting Group LLC, Washington, DC | Resilience Strategies Consultant, 2016-present

- Active resource for disaster recovery consultancy.

J/P Haitian Relief Organization (J/P HRO), Port-au-Prince, Haiti | Redevelopment Program Manager, 2010-12

- Managed team of architects, engineers, construction specialists to analyze disaster and climate change risk and deliver community resilience program, including residential, school, community center and medical clinic repair/adaptive reuse/seismic retrofits. Responsible for helping manage grants from World Bank & USAID.

Architecture for Humanity, Port-au-Prince, Haiti | Design Fellow, 2010-11

- Seconded to J/P HRO – see above. Jointly held Staff Architect & Redevelopment Program Manager positions.

Echo Studio, Chicago, IL | Owner and Principal, 2002-10

- Managed architecture, design, and sustainability consultancy focused on high-performance buildings, energy efficiency, materials resource management, and climate change mitigation / adaptation.

STL Architects, Chicago, IL | Architect, 2002-5

- Design thru client interaction and project management for \$5 million of renovation and new construction for five fast-track senior activity centers for the City of Chicago Public Building Commission.

Skidmore Owings and Merrill, Chicago, IL | Architect, 2001-2

Registration / Accreditation

2016	Federal Emergency Management Agency (FEMA), Emergency Response Official / Contractor State of California Office of Emergency Services (OES), Safety Assessment Program Evaluator
2004	United States Green Building Council, LEED Accredited Professional
2001	State of North Carolina, Licensed Architect
2001-present	National Council of Architectural Registration Boards certified

Affiliations

2017	Boston Society of Architects Committee on Resilient Environments, Co-Chair
2008-2009	Architecture for Humanity, Chicago Chapter
2001-2007	American Institute of Architects, Chicago Chapter – Member
1996-2000	American Institute of Architects, Winston-Salem Chapter

Academic experience

- 2016-2017 Wentworth Institute of Technology, architecture studio and Global Cities classes, guest critic
2015 'Cuba Facing Forward: Balancing transition with development in the Caribbean's most-watched nation' conference, Harvard University, co-organizer and moderator
Northeastern University; Wentworth Inst. of Technology architecture studios, guest critic
2014-2016 Harvard Graduate School of Design, Risk and Resilience Coordinator
2014 Boston Architectural College, Sustainable Building Systems I, guest critic/lecturer

Publications / Press

- 2016 'Regrounding Resilience: Networked and Productive Landscapes in Cuba', Harvard GSD Masters thesis
'Cuba Facing Forward: Balancing transition with development, etc.' conference summary
2015 'Slum change management', Project Management Institute, contributing author
"5 years after the earthquake, Ayiti p'ap pèri!", Planetizen/UrbDeZine
"Urban Habitat Chicago Redux: 10 years of productive urban landscapes", Planetizen/UrbDeZine
2014 "Adapt, We May" - The Chelsea Way: Regional Resilience and America's Coastal Cities", UrbDeZine
"City of Big Data: Creators and Interpreters", Planetizen/UrbDeZine
2013 "Disasters Depend"; "Towards Resilient Regions", messysystems.com
"Promised Lands: 5 Examples of Housing Developments in Haiti", Planetizen
"The Ravines of Port-au-Prince", Planetizen/UrbDeZine
2010 "All for One & One for All: Making the Case for Integrated-design & -project Delivery", eco-intel.com
2009 "Recycling Circle", eco-structure magazine; "The End of Demolition", Sustainable Chicago
2008 "You have the right to... an architect?", Steelcase 360: Sustainability Grows Up

Trainings, Speaking Engagements, and Presentations

- 2016 "Housing as Critical Urban Infrastructure in Resilience Planning", UN Habitat III, Quito, Ecuador
2015 "Coasting on the Edge: Risk, Autobiography, & Reimagining an Environment", Boston Architect. Coll.
2014 "Extremes, Resilience, & Autobiography", Sustainable Systems 1, Boston Architectural College
"Data and Disasters: Generating and Analyzing Geospatial Data as a Tool for Decisionmaking",
Understanding Risk Haiti conference, Port-au-Prince, Haiti
"Data and Disasters", Design for Urban Disaster conference, Harvard University & CRSCAD conference,
'Disaster Mitigation, Preparedness, Response, and Sustainable Reconstruction: The Role of Architectural,
Planning, and Engineering Education', UMass Boston
2013 "An Architect's Experience in Post-Disaster Haiti", AIA Northern Virginia Chapter & Architecture for
Humanity DC Chapter, Resilience by Design Committee
2011 "Information is power: Mapping and visualization in post-disaster Haiti", J/P HRO
2010 Passive House "Energy Efficient Building Envelope Design & Construction", Halfmoon Seminars training
"Building Community Assets through Deconstruction and Material Reuse", USGBC Chicago Chapter
2009 "The Red Line Green Roofs Initiative", Chicago Architecture Foundation
"Reuse, Reclaim, Rebuild", AIA Committee on the Environment, The ReBuilding Exchange
"Deconstruction, Sustainable Measures for Municipalities", Engineering Resource Association
2008 "High-Performance Residential Rehab: Challenging Assumptions of Sustainability on Two Recent
Chicago Homes", Chicago Architecture Foundation

Awards / Exhibits / Competitions

- 2015 Boston Living with Water competition, Harvard GSD team semifinalists
2013 HUD Post-Sandy 'Rebuild by Design' Competition, entrant
2006 "Sustainable Strategies for Rebuilding New Orleans' Lower Ninth Ward" competition, featured exhibitor
City of Chicago Green Roof Grants 2005: Residential & Small Commercial Buildings (2 grants)
2002 Pentagon Memorial Competition, special exhibitor, National Building Museum, Washington, DC

Please see davehamptonjr.com for more information. References, clients, and transcripts available upon request.