DAN HAWKINS CURRICULUM VITAE

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Current Address:

419 Rockaway Road Falmouth, Maine, USA 1990 Born in Portland, Maine, USA

2008 University of Pennsylvania, Philadelphia, Pennsylvania, USA

2011 Architectural Association Spring Semester, London, England

2012 Henning Larsen Architects, Copenhagen, Denmark

2013 GLUCK+, New York City, USA

Education

University of Pennsylvania,

Bachelor of Arts (summa cum laude) in Architectural Design with 1 year of MArch sub-matriculation, May 2012 Honors: Dean's list academic year 2009-2010, 2011-2012, John and Beatrice Wesley Prize (for overall excellence in undergraduate design), May 2012.

Architectural Association School of Architecture,

Spring Semester Program: January - May 2011

Relevant Coursework:

Architecture 201 Hand Drafting
Digital Design Adobe Creative Suite CS5
Architecture 202 AutoCAD 2011 and Fabrication
Web Design HTML, CSS, Java
Architecture 401 Rhino 4, Ecotect, Fluent (CFD)
Structures; Construction Revit 2012
Architecture 402 XMap 7, ARC Map 2010 (GIS)

Relevant Coursework:

Pending Structures Wood Work and Digital Fabrication Studio: The Compact City Rhino 4, Final Cut Pro 7 Environmental Design in Practice Ecotect

Work Experience

Erdy McHenry Architecture

Architectural Intern May 2012 - August 2012

Henning Larsen Architects

Architectural Intern September 2012 - June 2013

- Drafted and prepared construction documents + design drawings for large and small-scale commercial, residential, and institutional projects.
- Assisted in building a physical and digital model of a 34-story skyscraper in Philadelphia using Revit 2012.
- Actively involved in concept design, 3D modeling, and final (schematic) plans, sections, elevations, and images as part of a four-person design team for the Jan Shrem and Maria Manetti Shrem Museum of art in Davis, California (October 2012-March 2013)
- Modeled and prepared construction documents + digital models for a commercial headquarters in Oslo and student apartments in Lillehammer, Norway using Revit 2013.
- Collaborated on facade design, interior concepts & special spaces, and entryway/landscaping strategies for the new Collegiate School in New York City.
- Drafted final interior elevations, sections, and plans for design development submission in March 2014 using AutoCAD 2014.
- Built presentation, concept, and study models at a range of scales from a detailed floor-by-floor of the entire school to large mock-ups of facade structure & paneling

GLUCK+

Architectural Intern August 2013 - April 2014

Personal

Completed a solo through-hike of the Appalachian Trail (2,185 miles/3,516 km) from April-September 2014

Studied Spanish (5 yrs) and Irish Gaelic (2 yrs)

Skills:

Research: ARC Map 2010 and XMap 7 GIS, Ecotect, ANSYS Fluent CFD Develop: AutoCAD 2014, Final Cut Pro, Microstation v8, Revit 2011-2013, Rhino 4-5 (with V-Ray), Solid Works

Refine: Adobe Photoshop/Illustrator/InDesign CS5, HTML, CSS, Java script