Brian Gerich, AIA, LEED AP BD+C

6548 Palatine Ave. N, Seattle WA 98103; 206.963.6649: brian.gerich@gmail.com

Education

2004	University of Virginia, School of Architecture Master of Architecture Master of Landscape Architecture
1996	Cornell University, College of Arts and Sciences Bachelor of Arts, English
Experience	
2013-present	Mahlum, Seattle WA Project Architect
2005- 2013	atelierjones, Seattle WA Project Manager/Lead Designer
2004-2005	Ted Jones Architect, Charlottesville, VA Architectural Intern
2003	Studio Beth Gali, Barcelona, Spain Architectural Intern
2001-2002	UVA Solar House, Charlottesville, VA Designer/Builder
2001	Arcosanti, Arizona
	Construction Intern
2001	Thompson and Rose Architects, Boston, MA Architectural Extern
Awards	
2016 2013 2013 2011	AIA-Seattle Honor Award – Honorable Mention, CLTHouse AIA-Seattle Honor Award, - Merit, Pike Station AIA-Seattle Project of the Month, St. Paul's Church Renovation International Living City Competition - Living Building Community Award -

- Pioneer Square: Living Green and Blue;
- 2011 AIA-Seattle FutureShack Design Award Unbuilt Category Pike Station
- 2010 AIA-Seattle Honor Award Citation for Visionary Work Deployable Greenhouses
- 2008 AIA-Seattle Honor Award Citation for Un-built Conceptual Work- VO Shed
- 2004 Benjamin C. Howland Memorial Competition 1st Place
- 2002 US DOE Solar Decathlon 1st Place, Architectural Design Progressive Design

Exhibitions / Installations

- 2015 Seattle Design Festival Temporary Installation/Social Practice
- 2013 Art Interruptions, City of Seattle Office of Arts and Culture Temporary Installation 2013 Smoke Farm, Lo-Fi Arts Festival, Temporary Installation
- 2011 Center on Contemporary Art Seattle, Heaven and Earth III Outdoor Art Exhibition
- 2009 University of Washington, Department of Architecture Temporary Installation
- 2009 University of Washington, Department of Landscape Architecture Installation
- 2002 Virginia Film Festival, Fringe Festival Art Exhibition Entrance Installation

Brian Gerich, AIA, LEED AP BD+C

6548 Palatine Ave. N, Seattle WA 98103; 206.963.6649: brian.gerich@gmail.com

Competitions

2010	Metropolis Next Generation Design Competition
2009	WPA 2.0: Working Public Architecture Design Competition
2005	Boston Society of Architects Young Designers Housing Competition
2004	ElementalChile - urban-infill, low-income housing for rural influx

2003 Southeastern Center for Contemporary Art HOME House Project

Publications

Brown, Dan, et.al. *Home House Project: The Future of Affordable Housing*. Cambridge, MA: The MIT Press and Southeastern Center for Contemporary Art, 2005.
Enlow, Clair. "New Steps: Awards program making space for bodies and words in the visual culture"; Arcade Magazine 20.02 (Winter 2008) 8.
Gamache, Shawna, "Seven-unit,live/work unit project is his biggest 'sculpture' yet", Daily Journal of Commerce, April 30, 2008. 1.
Macey, Gregg and Cannon, Jonathan. *Reclaiming the Land: Rethinking Superfund Institutions,Methods and Practices*. New York, NY: Springer, 2007.
"Nice Modernists" Dwell Magazine 6 (2006) 114-116.
Quale, John, and Frampton, Kenneth. *Trojan Goat: A Self-Sufficient House*. Charlottesville, VA: University of Virginia Press, 2005.

Teaching Experience

University of Washington, College of Built Environments, Dept. of Architecture, Dept. of Landscape Architecture, Thesis Advisor – Jordan Lewis, Revealing Wastewater Ecologies – A Combined Sewer Overflow Strategy and Wastewater Treatment Facility for Seattle's Georgetown Neighborhood.
University of Washington, College of Built Environments, Dept. of Architecture, ARCH 503 – Tacoma Student Housing Studio, Lecturer
University of Washington, College of Built Environments, Dept. of Architecture, Thesis Advisor – Michael Gilbride, A Marriage of Housing and Industrial Spaces on the Duwamish Waterway
University of Washington, College of Built Environments, Dept. of Architecture, Thesis Advisor – Jay Ranaweera, Reclaiming the Neighborhood: Housing as more than housing for Pennsylvania Avenue
University of Washington, College of Built Environments, Dept. of Landscape Architecture, LARC 503 – South Park Raingarden Design/Build Studio, Lecturer
University of Washington, College of Built Environments, Dept. of Architecture, Thesis Advisor – Erin Feeney, Inglewood Grange
University of Washington, College of Built Environments, Dept. of Architecture, Independent Studio, Lecturer
University of Washington, College of Built Environments, BE Lab Constructed Frontiers, Cultural and Physical Systems on the Duwamish River; Instructor
University of Virginia; ARCH 402/LARCH 402- Design Studio; Graduate Teaching Assistant
University of Virginia; ARCH 323- Building and Climate; Graduate Teaching Assistant
University of Virginia; ARCH 201- Introduction to Design; Graduate Teaching Assistant
University of Virginia; ARCH 102- Lessons in Making; Graduate Teaching Assistant
University of Virginia; ARCH 101- Lessons of the Lawn; Graduate Teaching Assistant

Brian Gerich, AIA, LEED AP BD+C

6548 Palatine Ave. N, Seattle WA 98103; 206.963.6649: brian.gerich@gmail.com

Invited Reviews

- 2016 University of Washington, ARCH 503; Midterm Review
- 2016 University of Washington, LARC 503; Midterm / Final Review
- 2015 University of Washington, LARC 503; Midterm / Final Review
- 2015 University of Washington, Dept of Architecture / Master Thesis Final Reviews
- 2014 University of Washington, LARC 503; Midterm / Final Review
- 2013 University of Washington, Dept. of Architecture / Spring Master Thesis Final Reviews
- 2013 University of Washington, Dept of Landscape Architecture / Master Thesis Final Reviews
- 2011 University of Washington, LARC 503; Midterm / Final Review
- 2008 University of Washington; ARCH 503; Midterm Review
- 2008 University of Washington; ARCH 700; Final Thesis Review
- 2007 University of Washington; ARCH 401; Midterm Review
- 2007 University of Washington; ARCH 302; Midterm Review
- 2007 University of Washington; ARCH 501; Final Review
- 2006 University of Washington; ARCH 502; Midterm Review
- 2005 University of Virginia; ARCH 302; Midterm Review
- 2004 University of Virginia; LARCH 401; Midterm Review

Affiliations

- 2016 present Registered Architect, Washingtion
- 2012 present LEED AP
- 2011 present common industries, Founder
- 2007 present Architects without Borders Seattle Board Member (Chairman, Vice-President)
- 2012 2014 South Park Design Lab Founding Member
- 2004 2005 Charlottesville Community Design Center Founding Member