

- education** Auburn University, Auburn, Alabama
Master of Landscape Architecture, 2012
- Columbia University, New York City, New York
Master of Landscape Design, 2009
- Auburn University, Auburn, Alabama
Bachelor of Science in Horticulture, 2002
- academic** Auburn University, Auburn, Alabama
Assistant Professor, Environmental Design, 2022 - present
Adjunct Professor, Environmental Design + Landscape Architecture, 2012-2021
Adjunct Professor, Sustainability Programs, 2013-2021
Research Assistant, Landscape Architecture, 2011-2012
- practice** Registered Landscape Architect, Alabama, 2019-current
- Auburn, Alabama
HILLWORKS: landscape + architecture, Associate 2014 - 2019
D.I.R.T. studio + HILLWORKS landscape + architecture, Landscape Designer 2012-2014
HILLWORKS: landscape + architecture, Landscape Designer 2011 - 2012
- New York City, New York
KBO, Senior Project Manager, 2007 - 2011
- Birmingham, Alabama
TRGD LLC, Project Manager, 2002-2007
- publications + presentations** Native Seed Network, Institute for Applied Ecology, March 2023, Washington DC
Plant Species Corridors: landscape-scale restoration of native plant species
- Architectural Research Centers Consortium, April 2023, Dallas Texas
Operating at the Overlap
Co-authors: Robert Sproull, Jennifer Smith
- Design Communication Association International, October 2022, Auburn Alabama
Digital Drawing: tablet as canvas and design generator, 75% acceptance
- Wildlife Habitat Council, July 2022, Detroit Michigan
Plants Move Too: designing corridors for imperiled plant species, 33% acceptance
- Environmental Design Research Association, June 2022, Greenville South Carolina
Alabama Grasslands: designing corridors for biodiversity, 81% acceptance
- Native Plant Conference Growing Resilience, March 2021, Birmingham Alabama
Future Nature, invited lecture
- funding** external
Assessing the Use of Biochar as a Soil Amendment in Native Wildflower Plantings in the southeastern United States", sub-project on larger award funded by the USDA to the Auburn University's Bee Lab. PI: Geoffrey Williams
Role: co-researcher with Anothony Abbate, 50%
- internal
CADC SEED grant, Alabama Grasslands, Awarded \$5000
- honors** practice [project awards with HILLWORKS]
- Advanced Structural Engineering Laboratory [drawing production all phases + project manager]
2021 merit award for design, ASLA Alabama
- Woodland Garden [drawing production + project manager]
2021 merit award for design, ASLA Alabama
- Discovery Center [drawing production all phases + project manager]
2020 award of honor in design, ASLA Pennsylvania-Delaware
- Pratt Gin [drawing production construction documents]
2019 award of honor in analysis and planning, ASLA Alabama
- Dekalb County 911 Facility [drawing production all phases + project manager]
2019 award of honor in design, ASLA Alabama
2019 award of honor, AIA Alabama
- Preservation Park [drawing production schematic + design development]
2018 award of merit, ASLA Wisconsin
2018 mayor's design award
- Field Lab No. 01 [drawing production schematic]
2017 award of honor, ASLA Alabama chapter
- Georgia Tech Campus Center [drawing production, project manager]
2019 award of merit in analysis and planning, ASLA Alabama
2018 award of honor (unbuilt work), AIA Georgia

professional [select project awards with KBO]

Financial District Roof Garden [drawing production, project manager]
2014 gold award design and construction, LINLA

Massapequa [drawing production, project manager]
2014 gold award design and construction, LINLA

Petite Queens [drawing production, project manager]
2014 silver award design and construction, LINLA

professional [select project publication features with TRGD]

Meyerson [drawing production, project manager]
2018 "Gathering Grounds" Southern Lady Magazine

Shook [drawing production, project manager]
2016 "Living Legacy" Garden and Gun

Ireland [project manager]
2011 "High Country Living" Southern Living

Alys Beach [drawing production, project manager]
2006 "Alys Beach" Life's A Beach Coastal Communities

courses taught

Assistant Professor at Auburn University
ENVD 2000, Concepts and Practices I, spring 2023, spring 2022
ENVD 2100, Environmental Design Workshop, summer 2022, summer 2023
ENVD 2200, Readings in Landscape Architecture, spring 2022
ENVD 3000, Design Concepts and Practices II, fall 2022, fall 2023
ENVD 4970, Special Topics Digital Drawing, spring 2022, spring 2023
ENVD 4970 Special Topics Transdisciplinary Research, spring 2023

Adjunct Professor at Auburn University
ENVD 2000, Concepts and Practices I, spring 2021
ENVD 2100, Environmental Design Workshop, summer 2018, summer 2019
ENVD 2200, Readings in Landscape Architecture, spring 2016 - 2021
ENVD 3000, Design Concepts and Practices II, fall 2016 - 2021
LAND 7450, Research Seminar, fall 2019
LAND 7130, Studio IV: Remnant Ecologies, summer 2017
LAND 6270, Plant Spatiality, fall 2017
LAND 7140, Global Studies, summer 2016
LAND 7231, Thesis Studio, fall 2015 - spring 2016
LAND 7140, Global Studies, summer 2014
LAND 6330, Cross to Sloss Studio, spring 2013
LAND 6230, School Yards Studio, fall 2012
LAND 7130, The Cut Studio, summer 2012
SUST 2000, Intro to Sustainability, spring 2017 - spring 2018
SUST 5000, Capstone Seminar, spring 2018 - 2021

design juries external

Wentworth Institute of Technology, Studio 08 From the Ground Up: Regional Design in the Alabama Black Belt, Midterm + Final Review, April 2022, Invited by Professor Samuel Maddox

Virginia Tech, Studio 02 Reviving a Floodplain: Hooff's Run, Alexandria VA. Final Review, May 2021, Invited by Professor Paul Kelsch

references

David Hill
Principal and Founder HILLWORKS: landscape + architecture
334.844.5434
dmh0011@auburn.edu; david.hill@hillworks.us

Dr. Ben Farrow
Associate Dean for Academic Affairs and International Programs, Auburn University
Chair Environmental Design Program, Auburn University
334.844.4285
farrocb@auburn.edu

Dr. Rod Barnett
Retired Chair Master of Landscape Architecture Program, Washington University
+64 21 025 024 897
rodbarnett@wustl.edu

Magdalena Garmaz
Retired Chair Environmental Design Program, Auburn University
334.844.5427
garmama@auburn.edu