# DOUGLAS PARDUE LANDSCAPE ARCHITECT



#### EXPERIENCE

# Landscape Architecture Bureau, LLC, Washington, DC 2004-Present

Project manager and designer. and of a wide range of projects including public and commercial spaces, new urbanist projects, streetscapes, parks and play areas, retreats, and residential gardens. Directed the design and management of the following projects:

Rosslyn Interactive Entryways, Rosslyn, Virginia Oak Hill Youth Center, Laurel, Maryland IMF Playground, Washington, DC Stanford in Washington, Washington, DC Hine Junior High School Educational Gardens 1101 K Street, Washington, DC Woodland Park Crossing, Herndon, Virginia Taylor Residence, Washington, DC Hundt Residence, Chevy Chase, Maryland Park Sutton, Silver Spring, Maryland University Town Center, Hyattsville, Maryland Bridge Park, Buzzard's Bay, Massachusetts

#### Custom Landscapes, Eugene, Oregon 2002-2004

Co-founder of and designer in small, experimental design/build landscape architecture firm specializing in original and sustainable outdoor spaces including gardens, play spaces, al combinations, unusual plantings, and attention to details.

## Academy Instructor, University of Oregon, Eugene, Oregon 2002

Instructed summer design academy focusing on the integration of architecture and landscape architecture.

## Graduate Teaching Fellow, University of Oregon, Eugene, Oregon 2000-2002

Instructed graduate-level studios and coursework including design studios, site analysis, plants, and landscape history.

## AMD & Art, Vintondale, Pennsylvania 2002

Worked as a designer, graphic artist, and community liaison with AMD & Art to reclaim post-industrial mining landscapes.

#### EDUCATION

- 2004. Masters of Landscape Architecture. University of Oregon, Eugene, Oregon.
- 2003. Bachelor of Landscape Architecture. University of Oregon, Eugene, Oregon.
- 1997. Bachelor of Art in Zoology. Miami University, Oxford, Ohio

#### AWARDS

2003. Jury Selection, Highline Competition, New York, NY

ZONING COMMONSION
District of Columbia

