

Jami L. Milanovich, P.E. Principal

Ms. Milanovich has 30 years of experience as a traffic engineer and is a registered Professional Engineer in the District of Columbia. Her work has involved a wide range of transportation projects focusing on the integration of multi-modal transportation solutions in urban contexts. Her wealth of technical expertise in both transportation planning and design results in implementable solutions focused on meeting the needs of all users. A brief summary of her relevant university experience in the District of Columbia is provided below.

THE GEORGE WASHINGTON UNIVERSITY:

- 2006 – 2025 Foggy Bottom Campus Plan
- The Avenue/2200 Pennsylvania Avenue NW (Square 54)
- Science and Engineering Hall
- School of Public Health and Health Services
- The GW Museum
- District House Residence Hall
- 2100 Pennsylvania Avenue NW
- 2112 Pennsylvania Avenue NW
- The Smith Center Renovation
- Square 103 Alley Conversion
- 2010 Mount Vernon Campus Plan
- 2022 – 2031 Mount Vernon Campus Plan

GEORGETOWN UNIVERSITY:

- 2010 – 2017 Campus Plan Peer Review
- 2017 – 2036 Campus Plan
- GUTS Rerouting Analysis, including GUTS Ridership Counts
- Canal Road Corridor Analysis
- Traffic Support for the Design of McDonough GUTS Bus Plaza
- Traffic Support for the East-West Road Feasibility Study
- Arrupe Hall
- Thompson Athletic Center
- Review of MedStar's Proton Therapy Addition
- 2024 Campus Plan Amendment/Car Barn Evaluation
- Henle Village Redevelopment
- Shaw Field Lighting
- Annual Transportation Performance Monitoring Studies 2012 – 2025

TRINITY WASHINGTON UNIVERSITY:

- New Academic Center
- 2017 – 2027 Campus Plan



EDUCATION

Master of Engineering; The Pennsylvania State University (2000)

Bachelor of Science – Civil Engineering (With Distinction); The Pennsylvania State University (1995)

SPECIALTIES

Traffic Impact Studies

Parking Studies

Corridor Analyses

Multi-Modal Analysis

Curbside Management Studies

Transportation Management Plans

Loading Management Plans

PROFESSIONAL REGISTRATIONS

Registered Professional Engineer:

Washington, D.C.

Virginia

Maryland

Pennsylvania

West Virginia

New Mexico

PROFESSIONAL AFFILIATIONS

Institute of Transportation Engineers

DCBIA