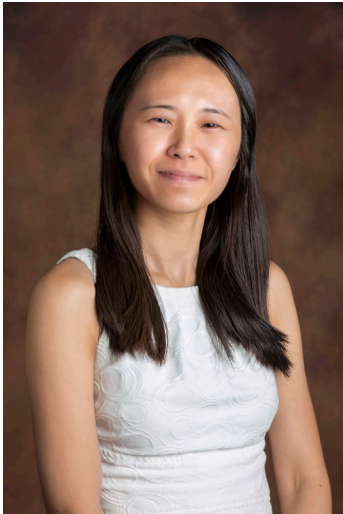


## ANNA LAI, PE, PTOE

### Senior Traffic Engineer



Ms. Lai has 12 years of transportation/traffic experience, with 7 years in West Palm Beach with the firm, Simmons & White, Inc. As a Traffic Engineer and Project Manager, her extensive experience includes transportation/traffic engineering and transportation planning projects for both public and private clients.

Her areas of expertise include: traffic signal design; signal timing; signing and pavement marking; maintenance of traffic; corridor studies; traffic impact studies; traffic signal warrants; intersection operational studies; traffic improvements; travel demand forecasting; safety studies; construction administration; preparation of requests for proposals; and quality control/quality assurance implementation. Ms. Lai has managed many projects from inception through completion, working with all involved parties – clients, elected officials, regulatory agencies, funding agencies, subconsultants, construction contractors, and the public.

#### REGISTRATIONS

##### Professional Engineer

Florida – Reg. #78138

Louisiana – Reg. #38092

##### Professional Traffic Operations Engineer

Reg. #3571

##### FDOT MOT Advanced Certification

#### EDUCATION

**ME, Civil Engineering**, University of Florida, 2009

**BS, Civil Engineering**, University of Florida, 2008

#### AFFILIATIONS

Institute of Transportation Engineers

American Society of Civil Engineers

Florida Engineering Society

#### OFFICE LOCATION

##### Simmons & White, Inc.

2581 Metrocentre Boulevard West Suite 3

West Palm Beach, FL 33407

Years of Experience: 12

#### RELEVANT EXPERIENCE

CR-A1A Pedestrian Flashers LAP Plans, Palm Beach County, FL

School Zone Flasher Plans, Village of Royal Palm Beach, FL

Spring Training Entrance at Military Trail Signal Design, West Palm Beach, FL

Tuscany Development at Atlantic Avenue Signal Design, Delray, FL

Shady Lakes Drive Signal, Palm Beach Gardens, FL

Fire Station 8 at Northlake Boulevard, West Palm Beach, FL

SR 60 at 43<sup>rd</sup> Street Signal Design, Indian River County, FL

Cypress Key Development at Southern Boulevard Signal Design, Delray, FL

Summit Charter School at Summit Boulevard Signal Design, West Palm Beach, FL

Cobblestone Plaza MUPD Traffic Impact Study, Pembroke Pines, FL

Canyon Springs MUTCD Sign Inventory, Delray, FL

Canyons TMD Traffic Impact Study, Pembroke Pines, FL

Seven Bridges Development at Lyons Road Signal Design, Delray, FL

Westlake at Seminole Pratt Whitney Road Signal Design, Minto West, FL

Northlake Boulevard at Military Trail Signal Design, Palm Beach County, FL

PGA Boulevard at Central Boulevard Signal Design, Palm Beach County, FL

PGA Boulevard at Military Trail Signal Design, Palm Beach County, FL

South Ocean Boulevard Tunnel Maintenance of Traffic Plan, Town of Palm Beach, FL

Westgate Daycare Traffic Impact Study, West Palm Beach, FL

Spring Training Facility Signal Warrant Study, West Palm Beach, FL

Publix Douglas Grand Parking Lot Circulation Study, Coral Gables, FL

River Parish Community College Signal Design, Gonzales, LA

Ochsner Medical Campus Expansion Signal Design, New Orleans, LA

Caenarvaron Canal Floodwall Maintenance of Traffic Plan, St. Bernard Parish, LA

Interstate 12 Widening Feasibility Study, St. Tammany Parish, LA

Interstate 12 to Bush Environmental Impact Statement, St. Tammany Parish, LA

Convention Center Traffic Impact Study, New Orleans, LA

Interstate 49 Design-Build Transportation Management Plan, Lafayette, LA

Claiborne Avenue Streetscaping Construction Administration, New Orleans, LA

East Jefferson Intersection Improvement Construction Administration, Metairie, LA

Algiers Intersection Improvement Construction Administration, New Orleans, LA