

Thomas Nelson Davis

251 10th Street, Apt C505

Atlanta, Georgia 30318

404-822-3201

nelsondavis3@gmail.com

Objective

Highest honors graduate of the Georgia Institute of Technology Civil Engineering Transportation program seeking an engineering/planning position in the field of urban transit, starting in the summer of 2009.

Education

Finished a five year Dual Degree Engineering program earning a BA from Oglethorpe University and a BS from the Georgia Institute of Technology.

Finishing the last semester of a Masters of Civil Engineering in Transportation.

Expected Graduation: Spring of 2008

BA Cumulative GPA: 3.62/4.00 (OU, Cum Laude, Dec. 2007)

BS Cumulative GPA: 3.79/4.00 (GT, Highest Honors, Aug. 2007)

MS Cumulative GPA: 4.00/4.00 (GT, Expected Graduation May 2008)

Academic Honors:

Chamblee High School Salutatorian (2002)

Dean's List (Multiple semesters at Oglethorpe; All semesters at Georgia Tech)

Phi Eta Sigma – Freshman Honor Society (OU, 2003)

Lowery Memorial Scholar (OU, 2004)

Ivan Allan Jr. Scholarship and Leadership Award (OU, 2004)

Tau Beta Pi – Engineering Honor Society (GT, 2006)

Chi Epsilon – Civil Engineering Honor Society (GT, 2006)

Georgia Institute of Transportation Engineers Scholarship (GT, 2006)

Academic Society Memberships:

Institute of Transportation Engineers

American Society of Civil Engineers

Recent Related Coursework:

Sustainable Local Economic Development Transportation Administration

Urban Transportation Planning Statistics in Transportation

Transit Planning Transportation Modeling

Employment History and Related Experience

- Student Leader of the “Eggs in the Easy” Easter Service Project (Jan. – Apr. 2007)
Visionary and leader of Easter service project in eastern New Orleans for 475 students from multiple universities in April of 2007. Role required detailed logistics planning; innovative fundraising and event promotion ideas; creation of leadership structure; communication with public agencies, private companies, local stakeholders, team members, and volunteers.
- Winter Construction – Estimation Division (Intern) (May – Aug. 2005)
Gained skills in the use of CAD, digitizing, and site analyses software.
Received on site training in the construction process through multiple site visits.
Key role in communicating with sub contractors to facilitate the bid process.