Dawson Do

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Education	
University of California, Berkeley <i>PhD (in progress) in Civil and Environmental Eng, Transportation Engineerin</i> Advisor: Maria Laura Delle Monache	2022-Present
University of California, Berkeley MS in Civil and Environmental Engineering Advisor: Maria Laura Delle Monache	2022
University of Maryland, College Park BS in Civil Engineering & BS in Mathematics	2021
Experience	
Research	
University of California, Berkeley	Sept '21–Present
 PhD Student – Maria Laura Delle Monache, Dept. of CEE 2D second-order Model: Studied the effect of the diffusion term on the conservent flow evolution. Programmed finite volume solver in Julia and verified results using 2D NEWS Model: Translated existing C++ numerical method code into Matlab project for Master's student where they added input features to the program. 	Berkeley, CA ative PDE with respect to traffic microsimulation in Aimsun. Designed and advised semester
 University of Maryland, College Park Undergraduate Researcher – Gang-Len Chang, Dept. of CEE Diverging Diamond Interchange: Developed methods of optimizing signal conventional interchanges using Mixed-Integer Linear Programming formulations. Add models for efficient signal design for practical usage. Center for Traffic Safety and Operations Part-time Fall and Spring semester. Fill and Spring semester. 	Aug '18–May '21 <i>College Park, MD</i> trol and coordination for uncon- litionally formulated approximate
University of Maryland, College Park	Sept '17–Jan '18
Research Intern – Ahmet Aydelik, Dept. of CEE	College Park, MD
$\circ~$ Geotechnical: Analyzed highway slopes of various soil substitutes to determine a	sustainable substrate.
 The George Washington University Research Intern – Catherine A. Forster, Dept. of Biological Sciences New Dinosaur: Described the brain case of a new and unique species. Awards: Regeneron Science Talent Search Scholar (Semifinalist) 	May '16–Nov '16 Washington, D.C.
Teaching	
University of California, Berkeley	
Graduate Student Instructor	Berkeley, CA
 Fall '22—CE 255: Highway Traffic Characteristics (Graduate Level) Taught transportation data processing; designed projects using Aimsun microsimulator; gr 	students traffic flow theory and ade assignments
Publications	
 Do, D; Matin, HNZ; & Delle Monache, ML (2023) A Two-Dimensional D Model on Large Networks [Conference presentation]. TRB 102nd Annual N 	iffusive and Advective Traffic Meeting

 Do, D; Chen, YY; & Chang, GL (2022) Concurrent Optimization of Cycle Length, Green Splits, and Offsets for the Diverging Diamond Interchange. *Transp. Res. Rec.*

Scholarships

Dwight David Eisenhower Transportation Fellowship Program Graduate Fellowship2022/2023U.S. Dept. of Trans.—Federal Highway Administration2022/2023

Stephen M. Evans, P.E. Memorial Scholarship

American Society of Highway Engineers

Leidos Corporate Partner Scholarship

A. James Clark School of Engineering

Skills

- Languages: Julia, Python, R, MATLAB, LATEX, HTML, CSS, JavaScript
- Engineering: Aimsun, Vissim, XPress
- Misc: Photoshop, Illustrator, InDesign

Activities

UMD Puzzle Club

President, Project Lead

Lead an online competition with ~800 participants across ~300 teams: https://2021.umdpuzzle.club/. Write logic/wordplay puzzles of varying complexity for UMD Puzzlehunts. Design and compose all official club documents and puzzles.

2020/2021

2018/2019

September '17-'21