TE JOB PANEL DISCUSSION
What are the different options?

JOIN US!
...for an enlightening online panel session, where UT TE graduates share job search & work experiences, offering insights into your transitions from UT to different academic & industry positions.

Hear & ask about the pros & cons of different job options, to help you CHART your own FUTURE.

WHEN:
Thursday
December 14
10:30 am - 12 in
ECJ 3.406
...& via
ZOOM ROOM
968 5751 9556

DR DONNA CHEN, U Virginia
DR DAN FAGNANTM, GM
DR JASON LEMP, Cam Sys
BEN LOEB, Philadelphia MPO
BRICE NICHOLS, Seattle MPO
Dr NATALIA ZUNIGA, ANlab

Zoom Link QR Code
DONNA CHEN
Dr Chen is an Associate Professor in the University of Virginia’s Department of Civil & Environmental Engineering, where she co-founded the Omni-Cognition & Reality Lab. Her research focuses on sustainable transport systems, emphasizing new vehicle technology impacts on traveler safety, behavior, & the environment.

DAN FAGNANT
Dr Fagnant is a Senior Data Science Manager at General Motors. His research on self-driving vehicles has been presented to the U.S. House Subcommittee on Highways and Transit, and incorporated into the US DOT’s long-range vision, Beyond Traffic. Before joining GM, he was an asst professor at the University of Utah in civil engineering.

JASON LEMP
Dr Lemp is a Principal at Cambridge Systematics in Missouri. Over 14 years, he has played a key role in demand forecasting, data analytics & tolling studies. He is the technical lead behind LOCUS, a suite of location-based service-data tools, & developed a unique ‘planner + modeler’ approach to help ensure such products meet clients’ diverse needs.

BEN LOEB
Mr Loeb is a transportation engineer at the Delaware Valley Regional Planning Commission (Pennsylvania’s leading MPO). His MS thesis focused on simulations & operations of shared, autonomous, all-electric vehicle fleets (SAEVs), to determine charging station sites, costs, & fleet revenues.

BRICE NICHOLS
Mr Nichols is a Sr Modeler at the Puget Sound Regional Council (Seattle’s MPO), where he designs & applies travel & land use models. He earned a BS in CE at Texas A&M, and his MS here at UT. He has spent a decade making data and models more useful for planning, with a mission of providing better tools for critical policy decisions.

NATALIA ZUNIGA
Dr Zuniga is a research scientist at Argonne National Lab in the Vehicle & Mobility Systems group. Her work currently focuses on understanding the mobility & energy impacts of new transport technologies, like EVs and CAVs, TNCs & microtransit.

Please email Dr K (at kkockelm@mail.utexas.edu) with any questions or suggestions you have for this panel. We hope to see you in ECJ 3.406 or Zoom!