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Client	Project	Dates	Planning	Simulation	Analysis	Design PN		
	Victoria, Australia - Manager, Railway Operatio				7	2019-Present		
Auckland Transport (AT) (Auckland, NZ)	Concept Design Fleet Size	2019-Present				✓		
Conducted a peer review of Auckland's planned operations ar	nd the necessary fleet expansions over the next of	decade. Analyse	d methodology	and assumptio	ns underlyin	g ridership		
projections as well as maintenance duty cycles and stabling needs. Suggested routing and scheduling improvements to match capacity with demand, and confirmed need for ongoing								
fleet expansion through 2028 and beyond. Given necessary El	MU fleet expansion, recommended a timeline fo	r future procure	ments and offe	red suggested	vehicle desig	n details with		
associated quantified benefits, including dwell time savings re	esulting from extra doorways, and total capacity	increases given	alternative seat	ing configuration	ons.			
Victoria Department of Transport (Melbourne, AU)	Tram Power Supply Upgrade Project	2019-Present		✓ ✓		✓ ✓		
Analysed feasibility of future fleet and route configurations gi	ven potential civil infrastructure changes to Mell	bourne's tram n	etwork. Worked	d with DoT staf	f to select a	single future		
fleet and route configuration, then compared the resulting im	pacts on planned traction power upgrades. Gen	erated correspo	nding operating	g plans for use i	in simulatior	ns, and		
synthesized simulation outputs for reports to prove adequacy	of planned traction power upgrades given netw	ork standards c	riteria.					
LTK Engine	ering Services - San Francisco, CA - Principal Con	nsultant				2012-2019		
Caltrain	Peninsula Corridor Electrification Project	2016-2019	✓ ✓		✓	√ √		
Main author for the FTA-required Fleet Management Plan. Re	sponsible for data and recommendations related	d to fleet size, d	istribution of pa	ssenger space,	and operati	onal issues		
related to platform interfaces throughout the corridor. Provid	ling input to plans for transition from diesel to El	MU fleet, includ	ing storage and	maintenance r	novements (during and		
after EMUs are placed into revenue service.								
Santa Clara Valley Transportation Authority (VTA)	Light Rail Enhancement Project	2015-2018	✓		✓	✓ ✓		
Primary provider of operations input for the LREP, which build	ds on previous studies for improving the speed a	nd reliability of	the light rail sys	tem as it is re-c	oriented tow	ard a		
connection with BART. Developed alternatives for a new expr	ess service connecting passengers to regional tra	ansit providers a	nd synthesized	high-level runn	ing-time and	d route		
planning analyses. Also, conducted operator interviews and ri	ide-along field surveys to determine best location	ns for targeted i	mprovements.					
Amtrak	Washington Union Station Redevelopment	2018			✓			
Used current and future (2040) operating plans to estimate to	erminal-area moves at Washington Union Statior	n with diesel and	l electric locom	otives, ultimate	ly building u	ın an emissions		
savings estimate resulting from the introduction of Tier 4-com	pliant diesel locomotives as well as additional el	lectric locomotiv			, .			
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Los Angeles Metro (LACMTA)	Fire-Life Safety Signaling Analysis	2018	/es.		<i>✓</i>	ip an emissions		
Los Angeles Metro (LACMTA) Analyzed agency-provided track circuit occupancy data on the	Fire-Life Safety Signaling Analysis	2018		nes. Built on th	✓			
· · · · · · · · · · · · · · · · · · ·	Fire-Life Safety Signaling Analysis Red-Purple subway trunk to track train movem	2018 ents through fir	e ventilation zo		✓			
Analyzed agency-provided track circuit occupancy data on the	Fire-Life Safety Signaling Analysis Red-Purple subway trunk to track train movem	2018 ents through fir	e ventilation zo		✓			
Analyzed agency-provided track circuit occupancy data on the different operating patterns to simulate with the goal of minimulate with the goa	Fire-Life Safety Signaling Analysis Red-Purple subway trunk to track train movem mizing necessary infrastructure changes while m Cotton Belt Project	2018 ents through fir aintaining throu 2017-2018	e ventilation zonghput and safe	ty. ✓	is analysis to	develop		
Analyzed agency-provided track circuit occupancy data on the different operating patterns to simulate with the goal of minimodule Dallas Area Rapid Transit (DART) Main author of Operations and Maintenance Plan for new Co	Fire-Life Safety Signaling Analysis Red-Purple subway trunk to track train movem mizing necessary infrastructure changes while m Cotton Belt Project tton Belt line, a 27-mile rail line which will use Di	2018 ents through fir aintaining throu 2017-2018 MUs to provide	e ventilation zoo ghput and safe V V V	ty. Plano and Da	is analysis to	o develop rth		
Analyzed agency-provided track circuit occupancy data on the different operating patterns to simulate with the goal of minimized Dallas Area Rapid Transit (DART) Main author of Operations and Maintenance Plan for new Corlinternational Airport. Built multiple service schedule scenario	Fire-Life Safety Signaling Analysis Red-Purple subway trunk to track train movem mizing necessary infrastructure changes while m Cotton Belt Project tton Belt line, a 27-mile rail line which will use Dissipation of the project o	2018 ents through fir aintaining throu 2017-2018 MUs to provide esh with connec	e ventilation zonghput and safer service between ting rail systems	ty. n Plano and Da s. Determined f	is analysis to	o develop rth resulting		
Analyzed agency-provided track circuit occupancy data on the different operating patterns to simulate with the goal of minimals. Dallas Area Rapid Transit (DART) Main author of Operations and Maintenance Plan for new Collinternational Airport. Built multiple service schedule scenarios service patterns and described required maintenance activities	Fire-Life Safety Signaling Analysis Red-Purple subway trunk to track train movem mizing necessary infrastructure changes while m Cotton Belt Project tton Belt line, a 27-mile rail line which will use Diss for use in simulations, each of which had to meas and their frequencies. Also estimated total operations	2018 ents through fir aintaining throu 2017-2018 MUs to provide esh with connec	e ventilation zonghput and safer service between ting rail systems	ty. n Plano and Da s. Determined f	is analysis to	o develop rth resulting		
Analyzed agency-provided track circuit occupancy data on the different operating patterns to simulate with the goal of mining Dallas Area Rapid Transit (DART) Main author of Operations and Maintenance Plan for new Collinternational Airport. Built multiple service schedule scenarios service patterns and described required maintenance activities	Fire-Life Safety Signaling Analysis Red-Purple subway trunk to track train movem mizing necessary infrastructure changes while m Cotton Belt Project tton Belt line, a 27-mile rail line which will use Diss for use in simulations, each of which had to meas and their frequencies. Also estimated total operations	2018 ents through fir aintaining throu 2017-2018 MUs to provide esh with connec	e ventilation zonghput and safer service between ting rail systems	ty. n Plano and Da s. Determined f	is analysis to	o develop rth resulting		
Analyzed agency-provided track circuit occupancy data on the different operating patterns to simulate with the goal of minimals. Dallas Area Rapid Transit (DART) Main author of Operations and Maintenance Plan for new Continernational Airport. Built multiple service schedule scenarious service patterns and described required maintenance activities performed a peer comparison based on National Transit Data Sonoma-Marin Area Rail Transit (SMART)	Fire-Life Safety Signaling Analysis Red-Purple subway trunk to track train movem mizing necessary infrastructure changes while m Cotton Belt Project tton Belt line, a 27-mile rail line which will use Dissert of use in simulations, each of which had to meas and their frequencies. Also estimated total operations information. SMART Service Planning	2018 ents through fir aintaining throu 2017-2018 MUs to provide esh with connecterating and main 2013-2017	e ventilation zonghput and safe y y y y service between ting rail systems ntenance cost b	n Plano and Da Determined f ased on staffin	is analysis to	o develop rth resulting nts and		
Analyzed agency-provided track circuit occupancy data on the different operating patterns to simulate with the goal of minimal Dallas Area Rapid Transit (DART) Main author of Operations and Maintenance Plan for new Collinternational Airport. Built multiple service schedule scenarios service patterns and described required maintenance activities performed a peer comparison based on National Transit Data	Fire-Life Safety Signaling Analysis Red-Purple subway trunk to track train movem mizing necessary infrastructure changes while m Cotton Belt Project tton Belt line, a 27-mile rail line which will use Dissert of use in simulations, each of which had to meas and their frequencies. Also estimated total operations information. SMART Service Planning itial operating segment using LTK's TrainOps® pr	2018 ents through fir aintaining throu 2017-2018 MUs to provide esh with connecerating and main 2013-2017 ogram. Simulation	e ventilation zonghput and safer v v v service between ting rail systems tenance cost between to parameters	n Plano and Da Determined f ased on staffin	is analysis to	o develop rth resulting nts and penalty train		

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LTK Engineering Services - San Francisco, CA - Principal Consultant .2-2019									
Caltrain	Caltrain Modernization Program	2013-2016	✓ ✓ ✓		✓	1			
Responsible for several work directive assignments, most of which either directly supported simulation activities or were syntheses of simulation outputs. These included the South									
Terminal Area Capacity Study and the 4th & King Station and Yard Reduction/Removal Feasibility Assessment, as well as the CalMod Concept of Operations (ConOps) document.									
Los Angeles Department of Transportation (LADOT)	LA Streetcar	2016			✓				
Estimated total operating and maintenance costs for multiple	corridors and build-out dates using peer agency	data from the N	National Transit	Database.	-				
Santa Cruz County Regional Transportation Commission	Passenger Rail Feasibility Report	2014-2015	✓	✓	✓				
Main author of operations section of the study looking at pot	ential passenger rail service between Santa Cruz	and Pajaro. Pro	vided input on ti	rain technolog	y choices an	d siting			
efficient passing track locations for several different potential	stopping patterns. Responsible for simulating o	perations along	the corridor in so	cenarios rangii	ng from 10 t	o 22 miles	s long.		
Built up cost estimates for operations and maintenance of eq	Built up cost estimates for operations and maintenance of equipment based on simulations and industry trends for DMU rail lines.								
Bay Area Rapid Transit District (BART)	Silicon Valley-Berryessa Extension	2012-2013				✓			
As the Design Interface Manager, coordinated interdisciplinary design elements for the 10-mile rail extension; systems raceway connections between the guideway and wayside									
facilities and structural clearance with local utilities. Responsible for locating blue-light stations in accordance with the design criteria.									
California Partners for Avanced Transportation Technology (Cal PATH) - Berkeley, CA - Graduate Student Researcher 2011-2012									
Cal PATH	Freight on BART Project	2011-2012	✓ ✓	✓	✓				
Assisted Dr. Lu with his ongoing research into using Bay Area Rapid Transit (BART) to transport freight packages between airport hubs at SFO & OAK and regional sorting centres.									
Modelled and simulated logistical issues with input from BART & FedEx officials, analysed policy issues, and performed cost-benefit analyses under various capital improvement									
US Department of the Navy - Washington, DC - Marine Engineer 2008-2011									
Naval Sea Systems Command (NAVSEA)	Machinery Integration	2008-2011	✓ ✓			✓			
Responsible for developing and maintaining specifications and standards for machinery spaces on surface ships, as well as refining the Incentivized Energy Conservation (iEnCon)									
program. Projects included planning for the cruiser modernization program, development of a new operational tempo for use with hybrid-electric drive systems on destroyer-class									

Education

ships, and a business case analysis of a new pulse detonation drive system for surface combatants.

University of California, Berkeley, May 2012

College of Engineering, Berkeley, CA

Master of Science **Focus:** Transportation Engineering

University of Pennsylvania, May 2008

Bachelor of Science in Engineering

Minor: Philosophy Major: Mechanical Engineering

Presentations and Papers

- Presenter, "North American Light Rail & Streetcar Status Update". APTA Emerging Leadership Program, 2016-17 14th National Light Rail & Streetcar Conference, April 2019.
- Author & Presenter, "Towards a Passenger-focused On-Time Performance Metric for Commuter Rail." APTA Rail Conference, June 2018.
- School of Engineering and Applied Science, Philadelphia, PA Co-Author & Presenter, "North American Light Rail & Streetcar Status Update". 13th National Light Rail & Streetcar Conference, November 2015.
 - Poster Presenter, "Using Open Data and GIS to Rank Potential Commuter Rail Infill Station Sites." TRB Annual Meeting, Jan. 2013.

Activities, Skills, and Licenses

- TRB Light Rail Transit Committee Communications Coordinator; TRB Commuter Rail Committee member
- Fmr. Co-Chair of the TRB Public **Transportation Young Member** Subcommittee (2013-17)
- Registered EIT (Mechanical FE, April '09)
- Proficient in ArcGIS/QGIS, MS Office, and graphic design (Inkscape) applications; familiar with SolidWorks & MatLab