Theodore (Ted) Rosenbaum ted.rosenbaum@gmail.com 847.644.4554

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| Company - Location - Role | | Planning | Simulation | Analysis | Design | PM | | | |
| Client | Project | Dates | Fiailillig | Simulation | Allalysis | Design | FIVI | | |
| Deutsche Bahn ECO North America - Denver, CO - Senior Consultant 2022-Present | | | | | | | | | |
| Universal Studios (Orlando) | Sunshine Corridor Network Planning | 2022-Present | ✓ | ✓ | | | ✓ | | |
| Educated stakeholders on the broad range of possible service goals and the resulting operational concepts for a new rail service in Orlando connecting the existing SunRail service and large trip generators | | | | | | | | | |
| in the region, including Downtown Orlando, Orlando Int'l Airport, an | d the Orange County Convention Center and nearby Uni | iversal Epic World | theme park. Simi | ulated and ana | lyzed multipl | e concepts | and | | |
| articulated the tradeoffs between journey time, fleet size, infrastructure needs, and intermodal connections. | | | | | | | | | |
| UTA FrontRunner | FrontRunner Forward | 2022-Present | √ √ | ✓ | ✓ ✓ | | | | |
| Author of a 30-year Fleet Plan, laying out operations, storage, and maintaining fleet availability while the current diesel fleet undergoes mid-life overhauls. Laid out a procurement strategy for the | | | | | | | | | |
| additional fleet necessary to operate more frequent service on a potentially extended corridor. Conducted outreach to carbuilders to determine time scale on which FrontRunner can transition to zero | | | | | | | | | |
| emissions technology while maximizing the use of existing assets and maintaining forward compatibility. | | | | | | | | | |
| Southeastern Pennsylvania Tranist Authority (SEPTA) | Trolley Modernization Ops & Capacity Study | 2022-Present | ✓ | ✓ | ✓ ✓ | ✓ | | | |
| Identified long-term operational improvements for SEPTA's city and | suburban trolley networks as well as interventions which | h can be impleme | nted before mode | ern trolleys ent | ter service. Fo | rmalized | | | |
| institutional knowledge scattered across several groups within the a | gency via expert interviews and reviews of existing repo | rts and standards, | ultimately groun | d-truthing con | ditions for fu | ture scenari | ios to | | |
| ensure that early design choices like fleet size, end-of-line configurat | cion, and daily service start-up are operationalizable. | | | | | | | | |
| | Hatch LTK - Denver, CO - Principal Consultant | | | | | 2020-20 | 021 | | |
| CapMetro (Austin, TX) | O&M Contract Renegotiations | 2021 | ✓ | | ✓ | | | | |
| Supported Capital Metro in its effort to renegotiate the operations a | nd maintanance contract with Harzog before deciding w | hother or not to | ro tandar the can | tract Alignod | the original co | ontract with | n tho | | |
| · · · · · · · · · · · · · · · · · · · | - | | | tract. Aligned | the original co | Jilliact Willi | Tule | | |
| current state of the railroad, including updating sections related to grade crossings, fleet availability/overhaul schedules, and the positive train control system. | | | | | | | | | |
| [Confidential Client] | M&A Transaction Due Diligence | 2020-2021 | ✓ | | ✓ ✓ | | | | |
| Provided due diligence insights for a company considering the purchase of a major North American private sector transportation provider, focusing on asset condition, fleet and facility maintenance, and | | | | | | | | | |
| operational KPIs. Completed a meta-analysis of the KPIs currently in use, suggesting a more robust but still easily-collected dataset which would produce useful insights into the firm's safety, | | | | | | | | | |
| management, and overall provision of services. | | | | | | | | | |
| Caltrain | Peninsula Corridor Electrification Project | 2016-2021 | ✓ ✓ | | ✓ | √ ✓ | | | |
| Main author for the FTA-required Fleet Management Plan. Responsi | ble for data and recommendations related to fleet size. | distribution of nas | ssenger space, and | d operational i | ssues related | to platform | n | | |
| interfaces throughout the corridor. Provided input to plans for trans | | | | | | | | | |
| missing so that are some some and the plans for trains | a.coc. to 2ocot, moldanig storage and ma | | .cc aa.mg ana c | | p.acca into i | | | | |

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| Company - Location - Role | | | Planning | | Simulation | Analysis | Docis | n Pi |
| Client | Project | Dates | Planning | | Simulation | Analysis | Desig | n P |
| LTK Australia - Melbourne, | Victoria, Australia - Manager, Railway Operation | s and Asset Plar | nning | | | | 2019 | -2020 |
| Yarra Trams (Melbourne, AU) | R30 & R58 Operational Integration | 2019-2020 | ✓ | | ✓ ✓ | | ✓ | 1 |
| Managed a small team to support the Melbourne tram network's fra | nchise operator as they considered the impact of a redi | stribution of their | fleet. De | veloped | d future opera | ting plans to t | est and si | mulate |
| and presented findings related to reliability, crowding, and overall ro | bustness of the traction power network. Devised less-e | xpensive operatio | nal fixes | for degr | aded power q | uality scenario | os to deliv | /er |
| dequate service without costly new substations or other electrical i | nfrastructure. | | | | | | | |
| Auckland Transport (AT) (Auckland, NZ) | Concept Design Fleet Size | 2019-2020 | √ ✓ | ✓ | | | ✓ | |
| Conducted a peer review of Auckland's planned operations and the r | necessary fleet expansions over the next decade. Analys | ed methodology a | nd assur | nptions | underlying ric | lership project | tions as w | ell as |
| naintenance duty cycles and stabling needs. Suggested routing and s | scheduling improvements to match capacity with demai | nd, and confirmed | need fo | r ongoin | g fleet expans | ion through 2 | 028 and b | eyond |
| Recommended a timeline for future procurements and offered sugg | ested vehicle design details with associated quantified b | enefits, including | dwell tin | ne savin | gs resulting fro | om extra door | ways, and | d total |
| capacity increases given alternative seating configurations. | | | | | | | | |
| Victoria Department of Transport (Melbourne, AU) | Tram Power Supply Upgrade Project | 2019-2020 | | | ✓ ✓ | | ✓ | 1 |
| Analysed feasibility of future fleet and route configurations given po | tential civil infrastructure changes to Melbourne's tram | network. Worked | with Do | T staff to | select a sing | e future fleet | and route | جَ آ |
| configuration, then compared the resulting impacts on planned tract | ion power upgrades. Generated corresponding operatir | ng plans for use in | simulati | ons, and | synthesized s | imulation out | puts for re | eports |
| o prove adequacy of planned traction power upgrades given netwo | rk standards criteria. | | | | | | | |
| LTK Engine | ering Services - San Francisco, CA - Principal Cons | ultant | | | | | 2012- | -2019 |
| Santa Clara Valley Transportation Authority (VTA) | Light Rail Enhancement Project | 2015-2018 | ✓ | | | ✓ | | ✓ , |
| Primary provider of operations input for the LREP, which builds on p | revious studies for improving the speed and reliability o | f the light rail syst | em as it | s re-orie | ented toward | a connection v | with BART | |
| Developed alternatives for a new express service connecting passeng | gers to regional transit providers and synthesized high-le | evel running-time | and rout | e planni | ng analyses. A | lso, conducte | d operato | r |
| nterviews and ride-along field surveys to determine best locations for | or targeted improvements. | | | | | | | |
| Amtrak | Washington Union Station Redevelopment | 2018 | | | | ✓ | | |
| Used current and future (2040) operating plans to estimate terminal | -area moves at Washington Union Station with diesel ar | nd electric locomo | tives, ult | imately | building up ar | emissions sa | vings estir | mate |
| resulting from the introduction of Tier 4-compliant diesel locomotive | es as well as additional electric locomotives. | | | | | | | |
| Los Angeles Metro (LACMTA) | Fire-Life Safety Signaling Analysis | 2018 | | | | ✓ | | |
| Analyzed agency-provided track circuit occupancy data on the Red-P | urple subway trunk to track train movements through f | ire ventilation zon | es. Built | on this a | analysis to dev | elop different | operating | g |
| patterns to simulate with the goal of minimizing necessary infrastruc | ture changes while maintaining throughput and safety. | | | | | | | |
| Dallas Area Rapid Transit (DART) | Cotton Belt (Silver Line) Project | 2017-2018 | √ ✓ | ✓ | ✓ | ✓ | | |
| Main author of Operations & Maintenance Plan for new Cotton Belt | line, a 27-mile rail line which will use DMUs to provide s | service between P | ano and | Dallas-I | ort Worth Int | ernational Air | port. Built | t |
| nultiple service schedule scenarios for use in simulations, each of wl | nich had to mesh with connecting rail systems. Determin | ned fleet size for r | esulting | service p | patterns and o | escribed requ | ired main | tenan |
| activities and their frequencies. Also estimated total O&M costs base | ed on staffing requirements and performed a peer comp | arison based on N | lational ⁻ | ransit E | atabase infor | mation. | | |
| Sonoma-Marin Area Rail Transit (SMART) | SMART Service Planning | 2013-2017 | √ ✓ | ✓ | ✓ | ✓ | ✓ | |
| Built and performed operational simulations of the 38-mile initial op | erating segment using LTK's TrainOps® program. Simula | tion parameters in | ncluded S | MART's | time-to-pena | Ilty train contr | ol system | and |

randomized dwell times to measure system reliability. Responsible for a revision of the operations and maintenance plan, which includes cost estimates based on industry standard practices for DMU

commuter rail lines. Also studied and recommended gap-filler solutions at non-doorways after a young child fell between the train and platform.

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| Project | Dates | | | Silliulation | Allalysis | Desig | I PIVI | | |
| Caltrain Modernization Program | 2013-2016 | √ ✓ | ✓ | | ✓ | | ✓ | | |
| 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. | | | | | | | | | |
| LA Streetcar | 2016 | | | | ✓ | | | | |
| Estimated total operating and maintenance costs for multiple corridors and build-out dates using peer agency data from the National Transit Database. | | | | | | | | | |
| Passenger Rail Feasibility Report | 2014-2015 | ✓ | ✓ | ✓ | ✓ | | | | |
| Main author of operations section of the study looking at potential passenger rail service between Santa Cruz and Pajaro. Provided input on train technology choices and siting efficient passing track | | | | | | | | | |
| ole for simulating operations along the corridor in scenar | rios ranging from 2 | 10 to 22 | miles lo | ng. Built up cos | t estimates fo | or operati | ons and | | |
| s for DMU rail lines. | | | | | | | | | |
| Silicon Valley-Berryessa Extension | 2012-2013 | | | | | ✓ | | | |
| n elements for the 10-mile rail extension; systems racev | vay connections b | etween | the guid | eway and ways | de facilities a | and struct | ural | | |
| ons in accordance with the design criteria. | | | | | | | | | |
| California Partners for Avanced Transportation Technology (Cal PATH) - Berkeley, CA - Graduate Student Researcher | | | | | | 2011- | 2011-2012 | | |
| 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 scenarios. | | | | | | | | | |
| ment of the Navy - Washington, DC - Marine Engi | ineer | | | | | 2008- | 2011 | | |
| | Project Caltrain Modernization Program ither directly supported simulation activities or were synthem bility Assessment, as well as the CalMod Concept of Open LA Streetcar ors and build-out dates using peer agency data from the Passenger Rail Feasibility Report cassenger rail service between Santa Cruz and Pajaro. Prople for simulating operations along the corridor in scenarios for DMU rail lines. Silicon Valley-Berryessa Extension In elements for the 10-mile rail extension; systems racewons in accordance with the design criteria. Insportation Technology (Cal PATH) - Berkeley, CAlleriansit (BART) to transport freight packages between air icy issues, and performed cost-benefit analyses under visits. | Project Dates Caltrain Modernization Program 2013-2016 ither directly supported simulation activities or were syntheses of simulat bility Assessment, as well as the CalMod Concept of Operations (ConOps) LA Streetcar 2016 ors and build-out dates using peer agency data from the National Transit II Passenger Rail Feasibility Report 2014-2015 bassenger rail service between Santa Cruz and Pajaro. Provided input on tracele for simulating operations along the corridor in scenarios ranging from a sign of DMU rail lines. Silicon Valley-Berryessa Extension 2012-2013 one elements for the 10-mile rail extension; systems raceway connections be sons in accordance with the design criteria. Insportation Technology (Cal PATH) - Berkeley, CA - Graduate Stud Freight on BART Project 2011-2012 Transit (BART) to transport freight packages between airport hubs at SFO 8 | Project Caltrain Modernization Program 2013-2016 Caltrain Modernization Program 2013-2016 Cither directly supported simulation activities or were syntheses of simulation outpobility Assessment, as well as the CalMod Concept of Operations (ConOps) docume LA Streetcar 2016 Ors and build-out dates using peer agency data from the National Transit Database Passenger Rail Feasibility Report Coassenger rail service between Santa Cruz and Pajaro. Provided input on train technole for simulating operations along the corridor in scenarios ranging from 10 to 22 story DMU rail lines. Silicon Valley-Berryessa Extension Silicon Valley-Berryessa Extension Silicon Valley-Berryessa Extension Silicon Valley-Berryessa Extension Coastant of the 10-mile rail extension; systems raceway connections between sons in accordance with the design criteria. Coastant of Cal PATH) - Berkeley, CA - Graduate Student Reservice Student Reservice Freight on BART Project Coastant of Cal PATH) - Berkeley, CA - Graduate Student Reservice Student Reservi | Project Caltrain Modernization Program 2013-2016 Caltrain Modernization Program 2014-2015 Caltrain Modernization Program 2014-2015 Caltrain Modernization Program 2014-2015 Caltrain Modernization Program 2016 Caltrain Modernization Outputs. The indicate Plants of Simulation Outputs | Project Dates Caltrain Modernization Program 2013-2016 | Project Dates Caltrain Modernization Program 2013-2016 | Project Dates Caltrain Modernization Program 2013-2016 | | |

Naval Sea Systems Command (NAVSEA) **Machinery Integration** 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 ships, and a business case analysis of a new pulse detonation drive system for surface combatants.

Education

University of California, Berkeley, May 2012

College of Engineering, Berkeley, CA

Master of Science Focus: Transportation Engineering

University of Pennsylvania, May 2008

School of Engineering and Applied Science, Philadelphia, PA

Bachelor of Science in Engineering

Major: Mechanical Engineering Minor: Philosophy

Presentations and Papers

2008-2011

- Presenter, "North American Light Rail & Streetcar Status Update". 14th National Light Rail & Streetcar Conference, April 2019.
- Author & Presenter, "Towards a Passenger-focused On-Time Performance" TRB Rail Transit Systems Cmte. member, 2019-2022 Metric for Commuter Rail." APTA Rail Conference, June 2018.
- Co-Author & Presenter, "North American Light Rail & Streetcar Status Update". 13th National Light Rail & Streetcar Conference, Nov. 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 Chair, 2022-Present
- APTA Emerging Leadership Program, 2016-17
- Fmr. TRB Light Rail Transit Committee Communications Coordinator (2016-2022)
- 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.