T. TOM LIN

1927 SE Washington Street Portland, OR 97214

www.tlin.org

tom.tw.lin@gmail.com (971) 533-0577

EXPERIENCE

Toole Design Group

Senior Data Analyst

GIS and Data Science December 2018 - Present Portland, OR

Developed web-based mapping applications for public sector clients. Developed a new web mapping framework for the company to obtain public input on active transportation plans. Developed custom ArcGIS Python toolboxes for data analysis and infrastructure priortization. Analyzed multimodal transportation networks – vehicular, bike, and pedestrian – for level of traffic stress and network connectivity. Analyzed the ridership trends of a micromobility (electric scooter) pilot.

TriMet

GIS Data Analyst

GIS-Information Technology January 2017 - December 2018 Portland, OR Developed web-based mapping applications. Provided agency-wide GIS support by analyzing spatial data to support service planning and analysis, Title IV equity analysis, and spatial data management. Developed a program to analyze a year's worth of ridership data to determine ideal locations for a fourth bus yard. Maintained and developed automated procedures to process and analyze spatial and network data (RLIS and OpenStreetMap).

Massachusetts Department of Transportation

GIS Specialist

Traffic and Safety Engineering Section July 2014 - December 2016 Boston, MA Performed data mining and analysis of state historical crash data. Identified traffic improvement candidates by analyzing Waze traffic data. Automated linear referencing of over 30,000 state-wide speed regulations. Developed an algorithm identifying potentially dangerous curves in collaboration with traffic engineers.

U.S. Department of Transportation

Geographer

Volpe National Transportation Systems Center Environmental Sciences and Engineering December 2012 - June 2014 Cambridge, MA Developed Python programs and unit tests modeling and optimizing biofuel transportation across a multimodal network. Automated statistical report and thematic map production. Developed custom ArcGIS toolboxes to analyze commodity and flight data. Performed spatio-temporal analyses of railroad accidents.

Received Volpe Director's Recognition Award for Technical Excellence.

ATI Systems, Inc.

GIS Specialist

January 2011 - December 2012 Boston, MA Identified at-risk populations by analyzing demographic, topographic and land cover data. Determined the siting of emergency warning sirens for community, campus, military and oil industry clients. S

EDUCATION

Harvard University

Master in Urban Planning

Graduate School of Design September 2008 - May 2010 Cambridge, MA Transportation Policy and Environmental Limits; Environmental and Resource Economics; Planning and Environmental Law.

University of Michigan - Ann Arbor

Bachelor of Arts, Major: Philosophy, Minor: Biology

September 2000 - May 2004 Ann Arbor, MI Coursework: Calculus III; Genetics; Biochemistry; Organic Chemistry I & II; Physics I & II; Plant Biology; General Ecology.

SKILLS

Software and Languages

Esri ArcGIS 10.7; Python 2.7; Leaflet; HTML 5/CSS 3; JavaScript; PostgreSQL/PostGIS; Oracle; MS SQL Server; GeoServer