

Brian Gould

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Education

Master of City Planning ('10)

Transportation and Urban Design
University of California, Berkeley

Studios in transportation and urban design, bike route choice
Electives in cycling/walking, linear landscapes, urban form
Program entrance and continuing fellowships, 4.0 GPA

BSc in Civil Engineering ('08)

University of Alberta

Coursework in transportation, structural, enviro, water engineering
Leadership, construction, surveying & academic awards, 4.0 GPA

Work Experience

Senior Transportation Engineer

Transportation Design, City of Vancouver
Vancouver, British Columbia (2016-)

Designs & concepts for protected bike lanes, intersections, bikeways
Currently completing Cambie Bridge & Smithe PBLs, Alexander Bikeway
Supervise a team of five, oversee Cycling Spot Improvement program
Lead Transportation Design for pavement to plazas, public spaces

Transportation Engineer

Active Transportation, City of Vancouver
Vancouver, British Columbia (2013-16)

Led Downtown Network, Burrard, Cypress, Oak/7th, Ontario/16th
Contributed to Viaducts, Burrard Bridge intersections, Point Grey Road
Supervised & hired co-op students, Design Review Team member
Managed Cycling Spot Improvements, data collection/analysis/budget
Prepared Council reports, briefs, public consultation material

Planning Assistant

Transportation 2040, City of Vancouver
Vancouver, British Columbia (2011-13)

Produced detailed conceptual designs for False Creek Crossings
Developed policy, analyzed data for transportation plan update
Managed mapping, correspondence, presentations, roundtables

Freelance Civic Columnist

Spacing Vancouver (2011-12)
Metro News Edmonton (2008-10)

Completed over 100 planning-related commissions in print, online
• Articles on the Georgia viaducts, rapid transit and bike planning, etc
• "In Transit" in Metro on Mondays (daily circulation of 70,000)

Service Development Intern

Alameda-Contra Costa Transit
Oakland, California (2009-10)

Analysed on-street parking and mitigation for bus rapid transit
Scheduled San Francisco Bay Bridge closure detours for 511 system
Optimized transbay bus service headways against demand peaks

Transportation Policy Researcher

UCB Global Metropolitan Studies
Berkeley, California (2008-10)

Analysed policy around fuel standards, "cash for clunkers," etc
Compared US and Canada transportation policy histories
Coded WRITET, a US passenger transportation system analysis tool

Transportation Planning EIT

Associated Engineering
Edmonton, Alberta (2007-08)

Reviewed LRT placemaking, transit priority signals, consultation
Managed local traffic impact assessments and warrant analyses
Functional planning, modeling, calming, report writing, drafting