



Cameron Bennett

Corvallis, OR

(503) 539 - 6150

Blog + CV: csbennett.com

bennecam@oregonstate.edu

I like to think about how people interact with a place — I believe that quality of life is determined by the contexts of the places we live. I strive to improve the safety, livability, and sustainability of our built environment through **transportation systems and urban planning**.

I am seeking a **summer internship** with heavy emphasis in **planning, mapping, and data analytics**. I am excited to work anywhere I can explore!

Leadership Roles at Oregon State University

- Secretary, Institute of Transportation Engineers (ITE) university chapter
- Rock climbing gym supervisor
- Outdoor program instructor
- President of Hammocking Club
- Student radio DJ at 88.7 FM KBVR



Experience

Kittelson and Associates — Boise, ID *Transportation Engineering Intern*

Summer 2018, Full-time

- Performed rural highway safety analysis and mapping in ArcMap
- Developed downtown Boise signing and striping plans in Autocad
- Analyzed new development traffic impact and operations in Synchro and MS Excel
- Engaged in formal report writing and negotiation for traffic impact assessments
- Worked in teams and communicated remotely across the firm

Western Federal Lands Highway Division — Riggins, ID *Pathways Intern, Project Inspection*

Summer 2017, Full-time

- Supported federal PE on Manning Crevice Bridge project
- Validated contractor-submitted material certifications and quality control plans with contract specifications
- Maintained daily project inspection log with photos and notes

Compli Corporation — Portland, OR *Marketing Intern*

Summers 2014-2016, Full-time; Winters 2014 and 2016, Part-time

- Participated in social media and lead outreach
 - ◆ Authored blog posts, contributed to Wordpress website, performed search engine optimization, developed contact list, managed social media and email campaign

Skills

- Workplace experience:
 - ArcMap, Autocad, Synchro, HCS, Microsoft Office Suite, Wordpress
- Classroom experience:
 - ArcGIS Pro, R, GitHub, HTML, CSS, Javascript, Markdown, QGIS, Civil 3D
- Spatial data analytics
- Cartography, web mapping
- Reading engineering contracts & plans
- Fluent German, intermediate Spanish

Oregon State University — Corvallis, OR

Civil Engineering Major, Honors College, GIS Certificate, Adventure Leadership Institute Certificate

Expected Graduation: Spring 2020

- GPA through fall 2018: **3.81**
- Honors college thesis with Dr. David Wrathall, Geography: Infrastructure failure triggering human migration
- Research Assistant with Dr. Haizhong Wang, 2017-2018: Connected and Autonomous Vehicles