NICHOLAS KULLMAN

520 2nd Ave W, #406 Seattle, WA 98119

314-724-6359

http://nkullman.github.io Nick.Kullman@gmail.com

SUMMARY OF QUALIFICATIONS

- OR experience dynamic vehicle-routing, multi-objective optimization
- Strong quantitative skills BS Physics, MS QERM, pursuing PhD Computer Science/OR
- Innovative 15+ patents, plus contributions to a variety of technical projects
- Fast-learner; effective problem solver and communicator; able to adapt and collaborate
- Computer programming Java, Python, D3, CPLEX, JavaScript, ArcGIS, HTML, R

EDUCATION

POLYTECH TOURS - Ph.D. COMPUTER SCIENCE; SPECIALITY: OPERATIONS RESEARCH (CURRENT)

Dissertation topic: Electric Vehicle Routing Optimization

University of Washington – M.S. Quantitative Ecology & Resource Management (2016)

Thesis title: Quantifying Conflict Among Competing Objective Functions in Multi-Objective Optimization

University of Missouri – B.S. Physics (2011)

Graduated Phi Beta Kappa with departmental and Latin honors (summa cum laude, 3.98 GPA). Minor in mathematics. Semester abroad: Barcelona, Spain. Foreign language: Spanish

SELECTED ACADEMIC EXPERIENCE

Research Intern – Electric Vehicle Routing Optimization, Polytech Tours (2016)

Optimized routing of electric vehicles using stochastic dynamic programming. **Formulated** model and model assumptions and simulated queuing processes. **Developed** and maintained project's Java codebase on GitHub.

GRADUATE RESEARCH ASSISTANT — UNIVERSITY OF WASHINGTON (2013-2016)

Established framework for the quantification of conflict among competing objective functions in multi-objective optimization.

Quantified risk of climate change destabilizing tradeoff relationships between ecosystem services in the Deschutes National Forest using multi-objective mixed-integer programs. **Developed** user-friendly software to solve multi-objective optimization problems using IBM's CPLEX optimizer and its Java Concert Technology.

Designed web-based interactive visualizations of optimization results using Javascript library D3.

GRADUATE TEACHING ASSISTANT - UNIVERSITY OF WASHINGTON (SPRING 2016)

Created and taught labs for SEFS 540 - Optimization Techniques for Natural Resources.

Undergraduate Teaching Assistant – University of Missouri (Autumns 2009, 2010)

Led problem solving and discussion sections for undergraduate physics sequence.

NSF REU RESEARCH ASSISTANT – UNIVERSITY OF CALIFORNIA, DAVIS (SUMMER 2010)

Determined the non-existence of exoplanets around dwarf stars using the transit method.

SELECTED PRESENTATIONS

"Electric vehicle routing with mid-route recharging and uncertain charging station availability" — INFORMS Annual Meeting 2016 (11/13/2016)

	"Quantifying conflict between competing forest ecosystem services under alternative climate scenarios" — INFORMS Annual Meeting 2016 (11/16/2016
	"Impacts of climate change on conflict among forest ecosystem services" — Precision Forestry Cooperative Annual Board Meeting 2016 (10/20/2016)
	"Measuring conflict: Computing the hypervolume of a pareto frontier" — Guest lecturer: Optimization Techniques for Natural Resources (5/25/2016)
	"Multiobjective optimization & the impacts of climate change on the joint provision of forest ecosystem services" — INFORMS Annual Meeting 2015 (11/3/2015)
SELECTED	Telecom Design Engineer – Sprint (2011-2013)
PROFESSIONAL	Served as subject matter expert on the use of bi-directional amplifiers in LTE networks.
Experience	Designed and led product testing for site-level telecom equipment. Mitigated threats from intermodulation through quantitative analysis of unstable frequency combinations.
SELECTED	US Pat. 8,896,497: Communications-tower antenna mount
PATENTS	US Pat. 8,897,383: Enhanced multipath environments for MIMO wireless networks
	US Pat. 20,140,321,367; European Pat. EP 2989852: Wireless communication system with multiple Device-to-Device (D2D) communication configurations US Pat. 9,445,389: Utilization of relay nodes with beamformed communications US Pat. 9,319,991: Dynamically adjusting power settings based on a gain mapping file US Pat. 9,288,711: Systems and methods for dynamically adjusting drop-timer thresholds based on loading
COMMUNITY	Uptown Alliance - Transportation committee, Parks committee
INVOLVEMENT	US Dept. of Transportation's Beyond Traffic Forum - volunteer