Nicholas Kullman

520 2nd Ave W, APT 406 Seattle, WA 98119 (314) 724-6359 Nick.Kullman@gmail.com https://nkullman.github.io/

SUMMARY

- OR experience
 - Stochastic dynamic programming and Markov decision processes
 - Math programming: construction and solution of linear/integer and multi-objective optimization models
- Analytics Data manipulation, analysis, and visualization
- Innovative 20+ patents
- Strong quantitative skills B.S. in Physics, M.S. in QERM, Ph.D. in OR
- Fast-learner; effective problem solver and communicator; able to adapt and collaborate
- Computer programming Java, Python, D3, CPLEX, JavaScript, Gurobi, ArcGIS, HTML, R

EDUCATION

University of Tours, France - PhD Computer Science (Operations Research)

JAN 2017 - DEC 2019

University of Washington, Seattle, WA - MS Quantitative Ecology and Resource Management

SEP 2013 - DEC 2016

University of Missouri, Columbia, MO - BS Physics, minor in mathematics

AUG 2007 - MAY 2011

Phi Beta Kappa, 3.98 GPA

SELECTED EXPERIENCE

University of Tours, France - Research Assistant

JAN 2017 - PRESENT

- Develop deterministic and stochastic dynamic programming models in electric-vehicle routing optimization
- Simulate queuing systems using Markov models
- Develop and maintain project's Java codebase on GitHub

University of Washington, Seattle, WA - Research & Teaching Assistant SEP 2013 - DEC 2016

- Established framework for quantification of conflict among objective functions in multi-objective optimization
- Developed & distributed Java application to solve multi-objective optimization problems using IBM's CPLEX optimization engine
- Designed interactive web-based visualizations using D3 (JavaScript)
- Led labs for "Optimization Techniques for Natural Resources"

Sprint, Overland Park, KS - Telecom Design Engineer

JUL 2011 - AUG 2013

- Designed and led experiments for telecom equipment; analyzed and delivered results
- Analyzed and reported threats from intermodulation distortion

SELECTED PATENTS

US Pat. 8,896,497 - Communications-tower antenna mount

US Pat. 9,094,814 - Provision of relay operation information to a wireless communication network

US Pat. 20,140,321,367/European Pat. 2989852 - Wireless communication system with multiple Device-to-Device communication configurations

SELECTED PRESENTATIONS

INFORMS TSL Conference - Electric Vehicle Routing with Uncertain Charging Station Availability & Dynamic Decision Making JUL 2017

INFORMS Annual Meeting - Quantifying Conflict between Competing Forest Ecosystem Services under Alternative Climate Scenarios NOV 2016

COMMUNITY INVOLVEMENT

Vehicle Routing Problem Repository - lead developer of Mapper utility

Vasculitis Foundation - website content and development assistant

Fred Hutch Cancer Research Center - visualization developer

USDOT Beyond Traffic Forum - volunteer