2908 Wareham Ct., Casselberry, FL 32707

home: (310) 694-1337

Summary

Data science enthusiast with a Ph.D. degree in transportation data analysis and a master degree in statistical computing. Had over 5 years of intensive hands-on experiences on data cleaning and statistical analysis including clustering, regression, time series, and machine learning to address challenging problems using R, SAS, Hadoop, SQL, and Python. Strong record of accomplishments through delivering actionable results and consistently providing data-driven solutions.

cell: (626) 385-8851

EDUCATION

Civil Engineering Ph. D. Transportation Data Analysis	Civil Engineering Candidate for degree, Aug2016 University of Central Florida, Orlando, Florida	
Master of Science	Statistical Computing	2016
Data Mining Track	University of Central Florida, Orlando, Flor	ida
Master of Science	College of Engineering	2012
Transportation Engineering	California State University at Pomona, Pomona	, California
Bachelor of Business Administration	School of Management	2008
Transportation Communication Management	National Cheng Kung University, Taipei, Taiwa	an

PROFESSIONAL QUALIFICATIONS

Statistics Analysis

SAS/R/Python Hadoop/Spark Tableau/ggplot

Access/PP/Word/Excel Slack/Trello/Quip SQL/SPSS/JMP

Transportation Data Analysis

LinkedIn: www.linkedin.com/in/junghanwang

junghanwang@gmail.com

PROFESSIONAL EXPERIENCE

Research Assistant University of Central Florida, Orlando, FL Aug 2012 – Current

Led a team to develop statistical models for roadway safety using R and SAS; proactively drafted a proposal from the initial idea and granted \$250,000; be in charge of multiple projects from Federal Highway Administration (FHWA) and Florida **Department of Transportation (FDOT)**

Statistical Modeling

Developed a comprehensive feature selection function in Federal Highway's project based on statistical and engineering concept, the function significantly improved efficiency and saved 5 hours of manual model feature selection for each trial

Software Development

Developed an R package for conducting comprehensive before-after studies (3 methods) and crosssection study (1 method) to fulfill FDOT safety project with graphical user interface using shiny package by RStudio

Traffic Engineering

Published 5 journal articles and 8 presentations in the field of transportation data analysis, 1 traffic safety analysis report for Florida Department of Transportation (FDOT); utilized knowledge of signal design and roadway geometry design in ArcGIS along with data analysis; frequently utilized cutting edge data mining techniques such as random forests, neural networks, and logistic regression in SAS & R

Electrical Engineering Intern

Business Network Solution, City of Industry, CA

Jan 2011 – Dec 2011

Problem Solving

Performed server set up, backup, and maintenance; solved network problems and performed remote and on-site support for 6 companies; improved the average time for problem resolution

PROFESSIONAL ASSOCIATIONS & AWARDS & INTERESTS & LANGUAGES

President-American Society of Highway Engineers, SAS Data Mining Certificate, Research Assistant at UCF	
Personal Insurance Representative License in Taiwan	2011
Varsity Basketball team member in undergrad, World Choir Games participant in Xiamen, China (Soloist and Manager)	2005
Fluent in: Mandarin	