# JOHN PAUL HELVESTON

I am a researcher, data scientist, engineer, **Q** developer, musician, and swing dancer. I have expertise in measuring and modeling consumer preferences, developing software packages for analyzing data and model building in Q, and technology policy in the electric vehicle industry. My academic research focuses on relationships between technological change and consumers, firms, markets, and policy, with a goal of accelerating transitions to environmentally sustainable and energy-saving technologies.

### **EDUCATION**

2016

**Carnegie Mellon University** Ph.D. & M.S. in Engineering and Public Policy

2010

Virginia Tech

B.S. in Engineering Science and Mechanics

### **I** EMPLOYMENT

2018 2022 **Assistant Professor** 

George Washington University (Washington, D.C.)

- · Project and team management
- · Design, conduct, and analyze
- Communicate results in reports, books, papers, and talks
- Develop open source teaching materials in data science
- · Develop research software for choice modeling and survey design
- · Teach undergraduate and graduate technical coursework
- consumer preference experiments Successfully write grant proposals for external funding
  - · Recruit, supervise, and lead a team of skilled professionals
  - Organize conferences and events

2016 2018 **Postdoctoral Fellow** 

Institute for Sustainable Eergy, Boston University (Boston, MA)

## SELECT TALKS

2021

Obtaining willingness to pay estimates from preference space and willingness to pay space utility models

Turbo Choice Modeling Panel, Sawtooth Software Conference (San Antonio, TX)

■ jhelvy.com/talks/2021-04-20-sawtooth-conf-logitr/

2021

Using formr to create R-powered surveys with individualized feedback

rstudio::conf (virtual)

ihelvy.com/talks/2021-01-21-surveys-with-formr/

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ihelvy.com

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## </> PROGRAMMING

R / tidyverse / Shiny Python HTML / CSS / javascript git / GitHub Matlab Apache Arrow SQL

## **C** DATA ANALYSIS

Discrete choice modeling Monte carlo simulation Data visualization (e.g., ggplot2) Exploratory data analysis Statistical regression Bayesian data analysis (e.g., Stan) Research software development

### LITERATE CODING

RMarkdown / quarto xaringan / revealis slides LaTeX

## **TRAINING AND TEACHING SKILLS**

2019 2022

### Marketing analytics for design decisions

Developed a graduate course introducing the conjoint analysis method for quantifying consumer preferences to inform technical design decisions, implemented using the R programming language. 

2020 2022

### **Exploratory data analysis**

Developed a project-based undergraduate course providing an introduction to exploring and visualizing data using the R programming language.

2019 2022

### **Programming for analytics**

Developed an introductory undergraduate course providing a broad overview of fundamental programming concepts and problem-solving skills using the R programming language.

P4a.seas.gwu.edu/

### COMMUNITY ROLES

2020 2022

### **GW Coders**

Cofounder and organizer

gwcoders.github.io

2020 2022

### The Distillery

Founder and maintainer

of distillery.rbind.io/

2019

2022

### **Industry Studies Association**

Dissertation award chair & conference organizing committee

findustrystudies.org/



### SELECT PAPERS

2019

China's key role in scaling low-carbon energy technologies Science

**6** doi.org/10.1007/s11002-020-09541-9

2018

### Pooling stated and revealed preference data in the presence of endogeneity

Transportation Research Part B: Methodological

**6** doi.org/10.1016/j.trb.2018.01.010

20 scientific articles, 478 citations, h-index: 6

## R PACKAGES



Fast estimation of mixed logit models with WTP space utility parameterizations

### 

Tools for designing choice-based conjoint survey experiments

### @ renderthis

Render media to different formats

### AD LANGUAGES

Chinese (mandarin)

- speaking: fluent
- reading / writing: intermediate

Résumé generated in R with wand pagedown

Last updated: April 19, 2022