



# JOHN PAUL HELVESTON

I am a researcher, data scientist, engineer,  developer, musician, and swing dancer. I have expertise in measuring and modeling consumer preferences, developing software packages for analyzing data and model building in , 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

## EMPLOYMENT

- 2018 | 2022 • **Assistant Professor**  
George Washington University (Washington, D.C.)
  - Project and team management
  - Design, conduct, and analyze consumer preference experiments
  - 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
  - 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 Energy, 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/](https://jhelvy.com/talks/2021-04-20-sawtooth-conf-logitr/)
- 2021 • **Using formr to create R-powered surveys with individualized feedback**  
rstudio::conf (virtual)  
 [jhelvy.com/talks/2021-01-21-surveys-with-formr/](https://jhelvy.com/talks/2021-01-21-surveys-with-formr/)


 [john.helveston@gmail.com](mailto:john.helveston@gmail.com)

 [github.com/jhelvy](https://github.com/jhelvy)

 [twitter.com/JohnHelveston](https://twitter.com/JohnHelveston)

 [jhelvy.com](https://jhelvy.com)

 [jhelvy.com/blog](https://jhelvy.com/blog)

 +1 (727) 437-2285

## PROGRAMMING

R / tidyverse / Shiny

Python

HTML / CSS / javascript

git / GitHub

Matlab

Apache Arrow

SQL

## 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 / revealjs 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.  
[madd.seas.gwu.edu/](http://madd.seas.gwu.edu/)

2020  
|  
2022

- **Exploratory data analysis**  
Developed a project-based undergraduate course providing an introduction to exploring and visualizing data using the R programming language.  
[eda.seas.gwu.edu/](http://eda.seas.gwu.edu/)

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/](http://p4a.seas.gwu.edu/)

## COMMUNITY ROLES

2020  
|  
2022

- **GW Coders**  
Cofounder and organizer  
[gwcoders.github.io](http://gwcoders.github.io)

2020  
|  
2022

- **The Distillery**  
Founder and maintainer  
[distillery.rbind.io/](http://distillery.rbind.io/)

2019  
|  
2022

- **Industry Studies Association**  
Dissertation award chair & conference organizing committee  
[industrystudies.org/](http://industrystudies.org/)

## SELECT PAPERS

2019

- **China's key role in scaling low-carbon energy technologies**  
Science  
[doi.org/10.1007/s11002-020-09541-9](https://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  
[doi.org/10.1016/j.trb.2018.01.010](https://doi.org/10.1016/j.trb.2018.01.010)

- **20 scientific articles, 478 citations, h-index: 6**  
[jhelvy.com/research](https://jhelvy.com/research)

## R PACKAGES

- [logitr](#)  
Fast estimation of mixed logit models with WTP space utility parameterizations

- [cbcTools](#)  
Tools for designing choice-based conjoint survey experiments

- [renderthis](#)  
Render media to different formats

## LANGUAGES

- Chinese (mandarin)
  - speaking: *fluent*
  - reading / writing: *intermediate*

Résumé generated in R  
with ♥ and [pagedown](#)

Last updated: April 19, 2022