

Pingfan Hu

Washington, DC, USA | ✉ pingfan0727@gmail.com | ☎ +1 (202) 468-1083 | pingfanhu.com

EDUCATION

2026	George Washington University	Ph.D.	Systems Engineering	GPA 4.0
2018	University of Sydney	M.P.E.	Mechanical Engineering	GPA 3.5
2015	Pennsylvania State University	B.S.	Industrial Engineering	GPA 3.2

SKILLS

- **Programming Languages:** R, Python, C++, SQL, tidyverse, ggplot, Shell, JavaScript
- **Web Development:** Quarto, R Shiny, Git, GitHub, Netlify, HTML, CSS
- **Database:** PostgreSQL, Excel, Minitab, Tableau, Power BI
- **Data Science:** Statistics, Data ETL, Data Viz, Data Analysis, Survey Design, Conjoint Analysis, Discrete Choice Modeling, Logit Modeling, Monte Carlo Simulation
- **AI & LLM:** Agentic Engineering, Machine Learning, LLM Deployment

PROJECTS

- surveydown Survey Platform** - *Flagship Project of the Helveston Lab at GWU* 2024-2025
- Developed **surveydown**, an open-source, feature-packed R package for programmable and reproducible surveys, combining Quarto, Shiny, and PostgreSQL.
 - Implemented UI/UX design, SQL and survey templates.
 - Achieved 150+ stars on GitHub and 6000+ downloads on CRAN.
 - Published a journal article in *PLOS One* as 1st author with 1000+ views.
 - Presented at Posit Conference, USRSE, and GW OSCON in 2025.
 - Awarded 2nd prize at GW OSPO and profiled by GW Engineering.
- sdstudio Survey GUI** - *Companion Project of surveydown* 2025
- Developed **sdstudio** as GUI and SQL support to **surveydown**.
 - Implemented UI/UX design for survey preview and SQL visualization.
 - Achieved 200+ downloads on CRAN.
 - Proposing a presentation at GW OSCON 2026.
- BEV Smart Charging Adoption Project** - *Joint Project between GWU, UC Davis & UC Irvine* 2023-2024
- Performed survey fielding, data wrangling, and discrete choice modeling.
 - Collected and filtered 1300+ valuable responses from Meta and Dynata throughout the U.S. with 100% BEV ownership to ensure data quality.
 - Leveraged mixed logit models for consumer preferences and sensitivities to various smart charging program attributes.
 - Published a journal article in *IOP Science* and a conference paper in *IEEE* as 1st author with 300+ views altogether.
 - Presented at TRB 2024.
- Smart Charging Cost-Efficiency Project** - *Joint Project between GWU, UC Davis & UC Irvine* 2025-2026
- Performed Monte Carlo simulation to evaluate the BEV usage status quo.
 - Processed grid supply data from NREL's household consumption model across all 18 grids nationwide.
 - Simulated charging sessions to quantify cost savings with 5 smart charging strategies of varied windows.
 - Proposing a journal paper to *Applied Energy*.

WORK EXPERIENCE

- Harsco Rail** - *Software Engineer* 📍 SC, USA & Beijing, China 2021 - 2022
- Led cross-border Switch Undercutter and Grinder software projects, achieving 25 software releases while providing critical on-site technical support.
 - Combined expertise in embedded C++ coding, CAN bus communication systems, and mechanical design with project management skills to track and deliver complex initiatives.
- GE Appliances** - *Project Engineer* 📍 Qingdao, China 2019 - 2020
- Managed 500+ components across 9 GE washing machine models from development to production.
 - Contributed to various home appliances' engineering design to enhance product functionality and user experience, showing expertise in PLM management and engineering.
- Kurtz Erska GmbH** - *Assistant Process Engineer (Intern)* 📍 Wertheim, Germany 2017
- Led a 2-month Design of Experiments for innovative soldering technology for 200 PCB samples.
 - Conducted Asian market analysis for Erska's 2017 marketing strategy.
 - Served as the face of the company by starring in Erska's first Asian market promotional video.