Nathaniel Price

Education

Joint Ph.D. Mechanical Engineering University of Florida and École des Mines de Saint-Étienne Gainesville, Florida, US and Saint-Étienne, Rhône-Alps, France

University of Florida University of Florida

M.S. Mechanical Engineering University of Florida

University of Florida

B.S. Mechanical Engineering University of Florida

Experience

May 2020 - present Senior Data Scientist

University of Florida

ICF

Golden, Colorado, US

- Developed cloud infrastructure and data science processes for scalable analysis of billions of records of utility smart meter data
- Researched and developed statistical methods for energy disaggregation and EV charging detection

Oct 2019 - May 2020 Data Scientist

ICF

University of Nebraska-Lincoln

Golden, Colorado, US

Sep 2016 - Oct 2019 Data Scientist

Lincoln, Nebraska, US

- Developed new method to predict customer retention and purchase probabilities with individual level granularity (applied to 1.2 million purchase records)
- Designed, developed, and deployed web-based data analysis application in R for exploratory data analysis of SQL customer database

Oct 2014 - Mar 2016 Ph.D. Student Researcher

ONERA - The French Aerospace Lab

Palaiseau, Île-de-France, France

• Developed a novel method for optimal design of sounding rocket under uncertainty that incorporated risk of future redesign into design optimization

Aug 2012 - Jul 2016

Graduate Research Assistant

University of Florida

Gainesville, Florida, US

- Integrated machine learning (e.g., Gaussian process) and optimization to design engineering systems considering uncertainty in future decision making process
- Collaboratively developed optimization-based solution to The NASA Langley Multidisciplinary Uncertainty Quantification Challenge (2014)

Sep 2011 - Aug 2012 Undergraduate Research Assistant

University of Florida

- Gainesville, Florida, US
- Analyzed effects of patient variability and design variations on safety of Biomet rigid sternal fixation device (Python, FEA)
- Awarded Biomedical Engineering Society (BMES) Design and Research Award and Knox T. Millsaps Outstanding Undergraduate Paper Award

Aug 2010 - Jan 2011 |

Launch Engineer Intern

SpaceX

- Cape Canveral, Florida, US

 Performed maintenance of launch vehicle ground systems
- Team member for rollout and launch of Falcon 9 and Dragon spacecraft

Data Science Skills

Cloud Computing: Azure • AWS • high-performance computing (Azure Batch) • NoSQL (Azure Table/Blob)

Communication: presentations • dashboard design (Shiny) • data analysis reports (Rmarkdown, Jupyter) • data visualization (plotly, ggplot2, leaflet) • peer-reviewed publications (journal, book chapter, conference)

Numerical Methods: optimization (stochastic, genetic, multi-start) ● methods for differential equations

Programming Languages: R • Python • SQL • Matlab • C++

Software Development: source control (Git, SVN) ● agile development (Jira) ● CI/CD (Azure DevOps) ● automated testing **Statistics**: machine learning ● data analysis ● cluster analysis ● factor analysis ● principal components analysis ● cross-validation ● Monte Carlo simulation ● generalized linear regression

Publications

Full List Available on Google Scholar: https://scholar.google.com/citations?hl=en&user=rXaKU0EAAAAJ

2 book chapters

5 peer-reviewed journal publications

5 conference papers

Open Source Software

- 1. Price, N., Chizinski, C., & Burnett, J. (2019). *Radsets An R Package for creating Radial Sets diagrams*. https://natbprice.github.io/radsets/
- 2. Price, N., & Burnett, J. (2019). Tvdiff An R Package for performing total variation regularized differentiation. https://github.com/natbprice/tvdiff
- 3. Price, N., & Chizinski, C. J. (2019). Huntfishapp A web-based, exploratory data analysis application for hunting, fishing, and outdoor recreation sales data. https://chrischizinski.github.io/huntfishapp/

Select Publications

- 1. Price, N. B., Chizinski, C. J., Fontaine, J. J., Pope, K. L., Rahe, M., & Rawlinson, J. (2020). An open-sourced, webbased application to improve our ability to understand hunter and angler purchasing behavior from license data. *PLOS ONE*, 15(10), e0226397. https://doi.org/10.1371/journal.pone.0226397
- 2. Hinrichs, M. P., Price, N. B., Gruntorad, M. P., Pope, K. L., Fontaine, J. J., & Chizinski, C. J. (2020). Understanding Sportsperson Retention and Reactivation Through License Purchasing Behavior. *Wildlife Society Bulletin*, 44(2), 383–390. https://doi.org/10.1002/wsb.1088
- 3. Balesdent, M., Brevault, L., Price, N. B., Defoort, S., Le Riche, R., Kim, N.-H., Haftka, R. T., & Bérend, N. (2016). Advanced Space Vehicle Design Taking into Account Multidisciplinary Couplings and Mixed Epistemic/Aleatory Uncertainties. In G. Fasano & J. D. Pintér (Eds.), *Space Engineering: Modeling and Optimization with Case Studies* (pp. 1–48). Springer International Publishing. https://doi.org/10.1007/978-3-319-41508-6_1
- 4. Chaudhuri, A., Waycaster, G., Price, N., Matsumura, T., & Haftka, R. T. (2015). NASA Uncertainty Quantification Challenge: An Optimization-Based Methodology and Validation. *Journal of Aerospace Information Systems*, 12(1), 10–34. https://doi.org/10.2514/1.I010269 doi: 10.2514/1.I010269