# **Nathaniel Price**

335 S. 46th St. Lincon, NE 68510

natbprice → DayduhScientist □ +1 904 315 2486 → natbprice@gmail.com in natbprice

Education		
2016	Joint Ph.D. Mechanical Engineering Saint-Étienne, Rhône-Alps, France	École des Mines de Saint-Étienne
2016	Joint Ph.D. Mechanical Engineering Gainesville, Florida, US	University of Florida
2014	Graduate Certificate in Scientific Computing Gainesville, Florida, US	University of Florida
2014	M.S. Mechanical Engineering	University of Florida

Gainesville, Florida, US

B.S. Mechanical Engineering University of Florida

Gainesville, Florida, US

# **Experience**

2012

# 2016 - present Post-doctoral Research Associate

University of Nebraska-Lincoln

Lincoln, Nebraska, US

 Developed new method of analyzing repeat-purchase data to incorporate spatial, temporal, and demographic covariates into analysis of 1.2 million purchase records

 Built exploratory data analysis web application in R for SQL customer database (4 GB) to provide interactive visualizations and export data summaries and graphics

#### 2014 - 2016 Ph.D. Student Researcher

ONERA

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

#### 2012 - 2016 Graduate Research Assistant

University of Florida

Gainesville, Florida, US

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

## **Select Awards**

2013 Knox T. Millsaps Outstanding Undergraduate Paper Award

2012 Biomedical Engineering Society (BMES) Design and Research Award

#### Select Publications

- 1. Price, N, V Jones, L Powell, J Fontaine, K Pope, and C Chizinski (2019). Application of Population Models to Repeat-Purchase Data. *Marketing Science*. Under Review.
- Balesdent, M, L Brevault, NB Price, S Defoort, R Le Riche, NH Kim, RT Haftka, and N Bérend (2016). "Advanced Space Vehicle Design Taking into Account Multidisciplinary Couplings and Mixed Epistemic/Aleatory Uncertainties". In: Space Engineering: Modeling and Optimization with Case Studies. Ed. by G Fasano and JD Pintér. Cham: Springer International Publishing, pp.1–48. https://doi.org/10.1007/978-3-319-41508-6\_1.

## **Software**

- 1. Price, N, C Chizinski, and J Burnett (Mar. 2019). *radsets An R Package for creating Radial Sets diagrams*. (lifecycle: experimental). https://natbprice.github.io/radsets/.
- 2. Price, N and J Burnett (Mar. 2019). tvdiff An R Package for performing total variation regularized differentiation. (lifecycle: experimental). https://github.com/natbprice/tvdiff.

## **Previous Experience**

2011 - 2012	Undergraduate Research Assistant, University of Florida, Gainesville, Florida, US
2010 - 2011	Launch Engineer Intern, SpaceX, Cape Canveral, Florida, US
2009 - 2010	Undergraduate Research Assistant, University of Florida, Gainesville, Florida, US
2005 - 2010	Engineer Intern, E&S Consulting, Inc., St. Augustine, Florida, US