






Nathaniel Price

335 S. 46th St. Lincoln, NE 68510

 natbprice  DataSciEng  +1 904 315 2486  natbprice@gmail.com  natbprice

Education

2016	Joint Ph.D. Mechanical Engineering Gainesville, Florida, US and Saint-Étienne, Rhône-Alps, France	University of Florida École des Mines de Saint-Étienne
2014	Graduate Certificate in Scientific Computing Gainesville, Florida, US	University of Florida
2014	M.S. Mechanical Engineering Gainesville, Florida, US	University of Florida
2012	B.S. Mechanical Engineering Gainesville, Florida, US	University of Florida

Select Projects

Project 1: Web-based data analysis application

Nebraska Game and Parks Commission

Employer(s): University of Nebraska-Lincoln

Language(s): R, SQL

Skills: exploratory data analysis, interactive visualization, data wrangling, Linux

- Developed and deployed application for exploratory data analysis of SQL customer database
- Advanced data filters, interactive graphics, customize and export plots, download data summaries

Project 2: Buying behavior of Nebraska hunters and anglers

Nebraska Game and Parks Commission

Employer(s): University of Nebraska-Lincoln

Language(s): SQL, R

Skills: generalized linear models, maximum likelihood estimation, simulation-based model checking

- Developed novel statistical method for analyzing repeat-purchase data
- Applied method to predict purchasing behavior of 1.2 million anglers with individual-level granularity

Project 3: Optimal sounding rocket design under uncertainty

ONERA - The French Aerospace Lab

Employer(s): University of Florida, ONERA

Language(s): Matlab

Skills: optimization, machine learning (e.g., Gaussian process), Monte Carlo simulation

- Developed method to tradeoff between expected design performance and risk of future redesign while achieving target reliability
- Applied method to conceptual design of a sounding rocket to reduce gross lift off weight while achieving target altitude

Project 4: Effects of patient variability on safety of a medical implant

Biomet

Employer(s): University of Florida

Language(s): Python

Skills: numerical methods, finite element analysis

- Created model to predict sternum displacement given patient variability (e.g., bone strength) and implant design (e.g, screw length)
- Awarded Biomedical Engineering Society Design and Research Award and Knox T. Millsaps Outstanding Undergraduate Paper Award

Employers

2016 - present	Data Scientist, University of Nebraska-Lincoln, Lincoln, Nebraska, US
2014 - 2016	Ph.D. Student Researcher, ONERA - The French Aerospace Lab, Palaiseau, Île-de-France, France
2012 - 2016	Graduate Research Assistant, University of Florida, Gainesville, Florida, US
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