Katie House

khouse@umass.edu • 617-304-6740 • katie-house.com

FDUCATION

University of Massachusetts Amherst, Amherst, MA

January 2017 - June 2019 (expected)

Master of Science in Computer Science candidate

Concentration: Data Science

Harvard Extension School, Cambridge, MA

September - December 2017

Course: Big Data Analytics GPA: 4.0

Northeastern University, Boston, MA

May 2017

Bachelor of Science in Industrial Engineering, magna cum laude

GPA: 3.8

Minor: Business Administration

Honors: Dean's List (7 semesters), Tau Beta Pi Engineering Honors Society, Student Achievement Award Scholarship

Awards: 'Most Impactful' Capstone Award, TJX Business Plan Competition Winner

WORK EXPERIENCE

Hasbro, Pawtucket, RI January - August 2016

Project Engineering Co-op - Playskool Heroes

- Initiated a process to automatically query business intelligence data for engineering reports
- Developed a tool with VBA to enhance scheduling and increase project tracking efficiency
- Led a team of interns to pitch a new product for the Engineering Product Innovation Challenge

Credit Suisse HOLT, New York, NY

January - June 2015

Investment Strategy Co-op

- Recognized for data analytics research in Credit Suisse Corporate Insights capital allocation paper
- Built a back-test loader in SQL and VBA that aggregated and visualized stock performance metrics
- Automated a tool in Excel to generate portfolio review decks for institutional portfolio managers

Johnson & Johnson - DePuy Synthes, Raynham, MA

January - December 2014

Machined Products Support Co-op

- Received Gold (May 2014) and Platinum (Dec 2014) ECORE Awards for process improvement projects
- Led the Six Sigma process to organize 20+ work stations within Machined Products
- Created an Access database for planning, scheduling production orders and tracking backorders

RELEVANT EXPERIENCE

SheHacks Boston Winner - Audie

January 2018

- Won two awards in the world's largest all-female and non-binary hackathon competing with over 150 teams
- Collaborated in a team of four hackers to create a smart bear that improves hospital experiences for children
- Integrated Google's NLP and Speech APIs, MATLAB, and an Arduino circuit to analyze patient sentiment

Senior Capstone Multimodal Urban Travel Planning

May 2017

- Sponsored by Ford Motor Company to create a Boston multimodal transportation trip planning tool
- Formulated a travel preferences algorithm with a multi-criteria decision analysis method (TOPSIS)
- Conducted Boston travel planning data analysis with Microsoft Excel and visualization with Tableau

COMPUTER AND LANGUAGE SKILLS

Proficient in:

Exposure to:

Languages: SQL, Python, VBA, HTML, CSS
Technologies: Spark, Tableau, Apache Zeppelin, LINGO, MATLAB

JavaScript, R, C++, and Scala RStudio, Hive, Tensorflow, Neo4j

Operating Systems: Windows (XP, 7, 8.1, 10), Mac OS X

Linux (Ubuntu, CentOS 7)

ACTIVITIES AND INTERESTS

- Involved in community service and alumni events with Northeastern's Student Alumni Association for 5 years
- Studied abroad in Dublin, Ireland at University College Dublin in the fall of 2015
- Enjoy baking, pouring latte art, and playing the piano