

Daniel Blessing

Teamwork-oriented student with proven analytical and critical thinking skills, exemplified by earning 2nd place in the JHU Deloitte Case Competition. Experience in data science, specifically recognizing business and data requirements, and presenting insightful reports to the average professional. Developed a sales forecast that was 2% more accurate than a widely used tool for supplier recommendations at Ford Motor Co. GPA: 3.85/4

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SKILLS

Python

Sklearn

Machine Learning

MATLAB

Data Analysis

Statistics

Public Speaking

Inferential Statistics

WORK EXPERIENCE

Data Scientist Intern

Ford Motor Company

06/2019 – 08/2019

Dearborn, MI

Achievements/Tasks

- Developed a sales forecast that was 2% more accurate than a widely used tool for supplier recommendations
- Configured technical data pipelines to manage and process car sales data for the forecast
- Identified vital data requirements for the project and collaborated with colleagues to gather data from Hadoop

Data Support Intern

Burger & Company

05/2017 – 08/2017

MI

Achievements/Tasks

- Updated over 1,000 outdated mailing records through Excel Macros to improve marketing
- Configured the updated mailing records for the new enterprise software to allow for more efficient marketing

VOLUNTEER/LEADERSHIP EXPERIENCE

Director of Finance

HopAI

12/2018 – Present

Tasks/Achievements

- Lead a team of three in organizing the finances and fundraising for the Johns Hopkins Undergraduate Society on Artificial Intelligence

Linear Algebra PILOT Leader

Johns Hopkins PILOT Learning Program

08/2018 – Present

Tasks/Achievements

- Lead Linear Algebra tutoring sessions for current students, focusing on collaboration and peer-led team learning

EDUCATION

Applied Mathematics and Chemical & Biomolecular Engineering

Johns Hopkins University

09/2016 – Present

GPA: 3.85/4

HONOR AWARDS

Accepted into Tau Beta Pi (10/2019)

JHU

- Engineering honor society which accepts top fifth of engineering seniors

2nd Place in the JHU Deloitte Case Competition (04/2019)

Deloitte