

John Smith

DATA SCIENCE INTERN

EMAIL

johnsmith@email.com

LOCATION

Dania Beach, FL, USA

PHONE

(+754) 943 132

LINKEDIN

/john-smith

PROFILE

Highly motivated and responsible professional with 3 years` experience in data science. Confident in researching and developing statistical learning models for data analysis using programming languages such as Python and R. Experienced in verifying data of developed algorithms and predicting future outcomes. Excellent communication and team skills. Excels in a creative, fast-paced, collaborative environment. Keep eye for details and focused on continuously learning new skills.

SKILLS

- Machine Learning
- Pattern Recognition
- Python and R
- JAVA, C/C++
- Database Algorithms
- SQL, MySQL

PROFESSIONAL EXPERIENCE

Data Science Intern at Chewy

Mar. 2021 – Present

Dania Beach, FL

- Building a real-time analytics dashboard using Tableau and D3.js
- Analyzing multiple networks using tools such as Hive, Python, and Pig
- Performed empirical data analysis using Python – numpy, matplotlib, and pomorphy2

Data Science Intern at Procter

Aug. 2019 – Feb. 2021

Lakeland, FL

- Reduced time spend by customer per session by 11 seconds
- Designed a machine learning model which increased performance by 62%
- Created a natural language processing chatbot to automate low-level customer service interactions

EDUCATION

BA Computer Science Engineering

Sep. 2015 – Jul. 2019

Florida Polytechnic University, Lakeland, FL

Microsoft Office Advanced Course

Nov. 2020 – Apr. 2021

ONLINE

Google Professional Data Science Course

Mar. 2019 – Jun. 2019

ONLINE