

**YASMIN PATEL**   
**Data Scientist Intern**

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| --- | --- | --- | --- | --- | --- |
|  | y.patel@email.com |  | (123) 456-7890 |  | Cambridge, MA |

[LinkedIn](https://linkedin.com/)

**WORK EXPERIENCE**

Retail associate

**TJ Maxx**

2022 - current Cambridge, MA

Exceeded monthly sales targets by 22%, contributing to the store's recognition as a top-performing location.

Updated store layouts to increase customer engagement with featured products by 48%.

Recognized by management for providing exceptional service after earning an **average customer satisfaction rating of 93%**.

Conducted regular stock checks using inventory management systems, which minimized out-of-stock incidents by 29%.

**PROJECTS**

Library assistant

**Harvard University**

2022

**OBJECTIVE**

With a strong academic background in computer science from Harvard   
University and eager to kickstart my career as a data scientist intern at   
IBM. Proficient in NumPy, Scikit-learn, dplyr, MySQL, SQLite, and Keras with hope to learn from industry experts, tackle complex data challenges, and support IBM's production of cutting-edge technology.

**EDUCATION**

Bachelor of Science

Retail associateComputer Science

**Harvard University**

2020 - current

Cambridge, MA

|  |  |  |  |
| --- | --- | --- | --- |
|  | Recommended personalized book titles to library patrons that led to 89% satisfaction ratings. | **SKILLS** | |
|  | Collaborated with local nonprofits to host literacy initiatives, growing participation by 28% per month. |
|  | NumPy |
|  | Designed captivating book displays that boosted checkouts in promoted genres by 47%. |
|  | Scikit-learn |
|  | dplyr |
|  | Developed a book tracking system with SQLite to improve cataloging accuracy, **reducing data entry errors by 31%**. |
|  | MySQL |
|  | SQLite |
| Event staff | |  | Keras |

**Harvard University**

2021

Decorated venues for 42 campus events, earning an average satisfaction rating of 4.8/5 from attendees.

Engaged event attendees by actively participating in crowd activities, **which boosted guest participation by 38%**.

Scanned 1100+ tickets per event to maintain an average wait time of under 30 seconds for guests at entry points.

Provided exceptional guest assistance by resolving 92% of inquiries on the spot.