Saurabh Wagle

4106 Legacy Dr. Springdale, AR 72762 https://www.linkedin.com/in/saurabh-wagle-a3ba29186/

sswagle1234@gmail.com 479-422-9696

Summary of Qualifications

• Experienced in SQL, Microsoft Excel, JDA – Space Planning, Alteryx, Microsoft Word, Microsoft PowerPoint, and MATLAB

Education

Bachelor of Science in Biomedical Engineering

University of Arkansas, Fayetteville, AR Cumulative GPA: 3.408 as of Fall 2019 Graduated: Dec 2019

Job Experience

Walmart – Analyst II - Modular Space and Development, D18 Seasonal (08/10/20 – Present)

• Responsible for drawing over 200 Easter, Valentines, Halloween, and Christmas modulars using JDA software in order to send to the modular execution team for check-in and finalization

Working with the Product Development team to finalize designs, Quote IDs, and UPCs of merchandising products
Collaborating with cross-functional teams such as Planning Analysts, Replenishment Managers, and Merchants by creating a Master Product Comparison Report in order to keep track of over 4,000 Seasonal Items for Walmart

• Leading the Modular Excellence team to add additional assortment items and to submit 37 Halloween Modular categories to the Modular Execution team

• Compiling and Updating the Product Comparison Report and Shelf Label files for 37 Halloween Modular categories in order to submit to the Halloween Planning Analysts, Replenishment Managers, and Merchants for approval

Walmart – Merchandising Operations Analyst, Manager I - Modular Space and Development, D94 Produce (02/17/20 - 08/07/20)

• Analyzed sales data of 6 ambient fruit categories for the Produce department and drew 100 Produce modulars using JDA software in order to be sent to the modular execution team for check-in and finalization

• Analyzed space allocation and POS sales data of Candy Apples in over 150 Walmart stores over a Fall 2019-2020 seasonal time period

• Presented a financial analysis to my Senior Director and Manager on the space allocation of over 200 Walmart stores that sold 80% of their tropical fruit shipments

Engineering Projects

Automatic Pill Dispenser (08/26/18 – 05/13/19)

• Responsible for researching and wiring the Push/Pull Solenoid Pistons to the breadboard that push the prescription pills out of their respective prescription blister packs

• Worked on the poster and paper presentations with a group of 5 undergraduate Biomedical Engineering students at the University of Arkansas

• Learned how to work as a team to accomplish specific goals set within the group

Undergraduate Research

Gelatin Thin Film Coverslips - Individual Study Project - (07/08/19 - 12/21/19)

• Planned and created the Gelatin Thin Film Coverslips for my Individual Study that will showcase the contractility effectiveness of Angiotensin 1 and 2 on Heart Valve Interstitial Cells

• Wrote an Individual Study report about the results and analysis of this research project

Study Abroad Volunteering Experience

U of A Faculty Led: Spanish Immersion and Service Learning in Puebla, Mexico

(5/28/2017 to 07/02/2017)

• 72 hours of shadowing at a hospital in Puebla (Hospital General Al Norte) that involved rotating to a variety of clinical units (Emergency Unit, NICU unit, and Surgical Unit)