

DARRELL L. NELSON II

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LinkedIn: [linkedin.com/in/darrell-l-nelson-ii](https://www.linkedin.com/in/darrell-l-nelson-ii) | **GitHub:** github.com/darrellnelson2/Data_Science_Projects

EDUCATION

- Syracuse University:** M.S. – Applied Data Science Syracuse, NY, Dec. 2019
- Washington University in St. Louis:** B.S. – Chemical Engineering St. Louis, MO, May 2016
- National Society of Black Engineers, Chapter Development Executive Chair
 - Gustav Kurt Mesmer Scholar | Summer Undergraduate Research Award
- Lewis & Clark College:** B.A. – Chemistry Portland, OR, May 2014
- Varsity Football, Co-Captain | Multicultural Union, Liaison | STEMs for Youth, Volunteer
 - Leadership & Service Student Award | Miller Science Scholar
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PROJECT EXPERIENCE

- Syracuse University** Syracuse, NY
Noteworthy Final Projects for M.S. in Applied Data Science 2018 – 2019
- Project: Sports Statistics | Course: Big Data Analytics
- Predicted NFL outcomes based on regular season performance using descriptive/predictive analytics with Python
 - Used hold-out method and supervised learning to train and evaluate machine learning models: Neural Networks (NNs), Gradient Boosted Classifiers (GBCs), Support Vector Machines (SVMs), & Random Forests (RFs)
 - Reduced class bias with label limitations that accurately depict real-world situations to improve algorithm accuracy
 - Achieved ~71% accuracy in predicting test cases with GBC
- Project: Twitter Analysis | Course: Scripting for Data Analysis
- Evaluated probability of social media influence on college football recruiting & pre-season rankings in Python using text mining of Twitter API data (obtained from Python library Tweepy) for all collegiate teams in Pacific-12 Conference
 - Synthesized relevant features based on metadata; developed distance metric to rank features
 - Demonstrated that number of retweets per tweet a team receives can influence number/quality of recruits
- Project: Salary Forecasting and Job Market Assessment | Course: Text Mining
- Analyzed NYC job listings to determine demand for job skills and positions and to predict salary in Python
 - Generated NB and SVM models to predict salary range based on minimum qualifications
 - Achieved ~70% training accuracy with SVM in using the model for salary and skills forecasting
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PROFESSIONAL EXPERIENCE

- Applied Materials Inc.** Boise, ID
Process Support Engineer 2016 – 2018
Managing Project Stakeholders
- Oversaw process development life cycle of 5 generations of flash memory with the Producer tool; focused on performance and lowering cost for the customer; improved process efficiency from 30 min. to 5 min.
 - Managed clients (Micron Technology Inc.) in R&D and high-volume engineering/manufacturing to ensure quality performance of Producer tools and process, including Proof of Concept, Optimization, etc.
 - Conducted bi-monthly meetings with upper management members to align on issues, results, new techniques, timelines, and hardware implementation; built rapport with customers to develop strong connections
 - Played an integral role in winning contracts for >\$20 million in 2 years
 - Published award-winning paper in “Applied Materials Journal of Engineering & Technology;” selected Designated Speaker at annual Dry Etch Summit

Data Analytics & Technology

- Led team as head engineer and served as point of contact for daily process/hardware related issues and failure analysis in R&D, error reporting, troubleshooting, and process transfer to high-volume manufacturing (HVM)
- Scheduled and led weekly meetings/presentations on project objectives, status, issues, and project plans for internal and external multi-disciplinary teams in upper management as well as all employee levels
- Designed, coordinated, implemented, and supervised multivariate tests on all major and minor process/hardware changes
- Trained production teams in Boise, ID, and Singapore facilities in process enhancement and tool capabilities for HVM

Generating Innovation

- Developed new hardware testing strategies with Producer platform to ensure performance is within acceptable operating tolerances; created process sensitivity DOE to ensure a robust process window for handling normal tool-to-tool variation
- Started up new tools and chambers in Micron's R&D facility

Employee Recruitment/Development

- Led group and 1-on-1 discussions about potential career opportunities at University of Washington – Seattle career fair
- Recruited and hired candidate from Washington University in St. Louis; performed hands-on training in modeling, analysis, and tool handling for day-to-day operations with 2 new hires

Washington University in St. Louis – Mentor Collective ***Volunteer Mentor***

Remote from Los Angeles, CA
Fall 2019 – Present

- Mentor 3 Dual Degree students: assist with career prep, goal orientation, and lifestyle coaching

SKILLS

- + **Programming/Software:** Python, R, SQL, Tableau, Power BI, JMP, MindManager, & Microsoft Office Suite
- + **Skills:** ETL, Data Extraction, Data Wrangling, Data Cleaning, Statistical & Predictive Modeling, Analysis, and Optimization; Machine Learning, Supervised & Unsupervised Learning, Anomaly Detection, Classification, Clustering, Sentiment Analysis, Customer Segmentation, & Bayesian Inference