

Puneet Pawar

[[portfolio](#)] . [[website](#)] . [[linkedin](#)] . [[github](#)] . [pawar.puneet@gmail.com] . [425 919 7221]

Quantitative problem solver with 10+ years of experience, specializing in transforming complex data into actionable insights. Academic background in math, science and programming, with a strong ability to communicate data-driven stories and collaborate with cross-functional teams. Detail-oriented, analytical, and committed to continuous learning.

SKILLS

Data Analysis Databases Machine Learning Data Visualization Statistics & Probability

Programming: Python, SQL

Python Packages: Pandas, NumPy, Matplotlib, Scikit-learn, Plotly, Seaborn, TensorFlow

Tools: Jupyter, IBM Watson Studio, MySQL, Tableau, Microsoft Excel, Git and GitHub, Agile Methodologies

EXPERIENCE

Product Development Engineer, Intel Corporation

2013 – 2024

- Manufacturing Data Analysis: Provided data driven manufacturing insights, improving yield, test efficiency, and defect detection.
- Software & Bench Testing: Built Python-based automation to streamline failure reproduction and debugging processes, ensuring robust validation processes.
- Applied statistical modeling and device physics expertise to interpret intricate data patterns and provide meaningful recommendations for optimizing performance and troubleshooting failures.
- Collaborated with cross-functional teams, synthesizing insights from raw data, and presenting findings in a story-telling manner.
- Spearheaded debug strategies that contributed to design enhancements for future product nodes.

Graduate Researcher, San Francisco State University

2012 – 2013

- Developed a methodology to identify the most critical transistors to be safeguarded against breakdown in a circuit using statistics and simulating test benches.
- Used Python as a scripting language and MATLAB for automated calculation of stress in RTL gate level netlist.

EDUCATION

M.S., Embedded Electrical & Computer Systems (San Francisco State University)

2011 – 2013

GPA: 3.56/4.0

B.S., Electronics and Communication Engineering (Mody University of Science and Technology)

2006 – 2010

Coursework on engineering and math

IBM Data Science Specialization (IBM) [Credential ID EYMRZ01ENZAI](#)

2024

Data Mining, Data Literacy, Databases, Data Visualization, Supervised Learning, Unsupervised Learning, and Exploratory Data Analysis

Machine Learning Specialization (Stanford University) [Credential ID D5K8VRVJSY3Q](#)

2024

Data Ethics, Supervised Learning, Classification and Regression Tree, Artificial Intelligence, Unsupervised Learning, Decision Tree Learning, Reinforcement Learning, Deep Learning

Mathematics for Machine Learning & Data Science (DeepLearning.AI) [Credential ID F0WGPOUBKLX6](#)

2025

Applied Mathematics, Descriptive Statistics, Probability & Statistics, Machine Learning Methods, Statistical Hypothesis Testing, Calculus, Dimensionality Reduction, Sampling (Statistics)

PROJECTS

https://github.com/pawarpuneet/Portfolio_Projects