TRUSTAN PRICE

217-954-8537 | trustanprice@gmail.com | LinkedIn | GitHub

EDUCATION

University of Illinois Urbana-Champaign

Champaign, IL

Bachelor of Science in Statistics; Minors in Computer Science and Data Science

Expected December 2025

SKILLS

Languages: Python, SQL, R, JavaScript, CSS, HTML, C++, Java

Libraries: Pandas, NumPy, Scikit-Learn, Matplotlib, Boto3, TensorFlow, PyTorch

Frameworks & Tools: CI/CD, Azure DevOps, Git, Flask, React. is, Streamlit, Vercel, Power BI, Tableau, Grafana

Cloud & Platforms: AWS (S3, Lambda, EC2, SageMaker, CloudFormation, API Gateway)

EXPERIENCE

MLOps Intern – Applied Analytics

May 2025 – Aug 2025

Caterpillar Inc.

Chicago, IL (Hybrid)

- Built end-to-end observability stack using CloudWatch, Prometheus, and Grafana for deployed ML pipelines.
- Maintained and expanded Azure DevOps CI/CD pipelines to support scalable model testing and release.
- Collaborated with multiple dev teams through Git pull requests, Agile sprint reviews, and issue triage.
- Developed RESTful APIs and performed microservice integration testing across environments.
- Applied feature flagging and testing workflows to mitigate deployment risks and monitor system behavior.

Software Engineer Intern - Data Science

May 2024 - May 2025

State Farm

Bloomington, IL (Hybrid)

- Developed a CNN to classify car seat photos, enabling real-time safety classification in backend services.
- Created, labeled, and validated a balanced photo dataset from scratch to simulate production input streams.
- Built data pipelines with Pandas and NumPy for preprocessing and model analysis.
- Coordinated feature testing with QA and contributed to internal documentation and usage guidelines.

Projects

NBA Team Failure Prediction Model — Python, Pandas, Scikit-Learn, Streamlit, Excel — Sep 2025 — Present

- Developed a predictive model to forecast NBA team wins and losses across multiple seasons.
- Designed a failure detection framework that triggers when teams lose games they are statistically expected to win, leveraging strength of schedule, win probability baselines, and adjusted performance indicators.
- Scraped, merged, and cleaned multi-season datasets from Basketball Reference and NBA.com

Personal Portfolio Website — React.js, HTML, CSS, Vercel

Fall 2025

• Developed a responsive personal portfolio website to showcase projects, contact information, and professional experience. Implemented a clean modern UI with smooth navigation and a contact call-to-action.

AI Academic Advisor — React, Flask, Python, BeautifulSoup, NLP

Dec 2024 – March 2025

- Developed a full-stack advising tool with React UI and Flask APIs, enabling students to generate course schedules and explore majors in real time.
- Built NLP keyword extraction to translate open-text student responses into major and course matches, improving accuracy and personalization of recommendations.
- Engineered scalable data ingestion and schema design for course catalog integration, ensuring consistent, reusable data pipelines across recommendation flows.

Dementia Detection via MRI — Pandas, Tensorflow, Statistical Analysis

May 2024 - Aug 2024

- Built an interpretable CNN for 4-class dementia staging; tracked performance with recall, F1, and ROC-AUC.
- Engineered a preprocessing pipeline and reproducible training/evaluation notebooks.

Clubs

- Sports Analytics Society Lead Machine Learning Engineer
- Black, Indigenous, and Latino in Tech (B[U]ILT) Member

Fall 2024 – Present

• National Society of Black Engineers (NSBE) — Member

Fall 2022 – Present

Fall 2025 - Present

• Sports Analytics by Minorities — Founder & President

Fall 2022 - Spring 2024