Piyush Hole

J 832-992-2071

hole.piyu@gmail.com | linkedin.com/in/piyush-hole | github.com/piyushh-11 | m | linkedin.com/in/piyush-hole | github.com/piyushh-11 | m | linkedin.com/in/piyush-hole | m | linkedin.com/in/piyu

Education

Texas A&M University

May 2026

B.S. in Computer Science (Honors) — Minors in Mathematics and Statistics

GPA: 3.65/4.00

Experience

Software Engineer Intern (Incoming)

May 2025 - August 2025

Palo Alto Networks

Santa Clara, California

Software Engineer

Texas A&M University

September 2024 – Present

College Station, Texas • Analyzed 3,000+ component configurations with Python-based web scraping to optimize aircraft design

- Implemented real-time error correction via low pass filtering and optimized buffered logging to reduce SD card I/O
- Contributed to autonomous flight system by implementing Kalman Filter sensor fusion for accurate state estimation

Undergraduate Researcher

Texas A&M Design Build Fly Team

August 2024 - Present

College Station, Texas

- Engineered a decision modeling system to improve early detection of Bovine Respiratory Disease (BRD) in cattle
- Developed LSTM models using TensorFlow and Keras, achieving 86% accuracy in detecting and diagnosing BRD
- Optimized treatment protocols through data-driven insights, contributing to effective BRD management strategies

Software Engineering Intern

May 2024 - July 2024

 $NEA \ X \ GmbH$

Aachen, Germany

- Developed a time management application with React TypeScript enhancing user experience and task organization
- Engineered backend infrastructure for managing user entries by interfacing with the company's project database
- Achieved a total cost reduction of 96.2% per employee leading to increased operational and financial efficiency

Projects

Restaurant POS System | Java, Swing, Spring Boot, PostgreSQL, Python, Pandas, AWS

March 2025

- Spearheaded the development of a point-of-sale system using Java and PostgreSQL utilizing Agile and Scrum practices
- Implemented Model View Controller architecture with Java Swing for responsive UI, reducing screen load times by 40%
- Designed automated inventory management system tracking 100+ products, triggering alerts at configurable thresholds
- Wrote a Python data generation script to simulate 39 weeks of business operations, producing 750K+ in sales data

Mutual Fund Dashboard | React, JavaScript, TailWindCSS, Node.js, Express.js, MongoDB, Auth0

January 2025

- Selected as 1 of 60 for Goldman Sachs Engineering Emerging Leader Series, Winning 1st Place for best project
- Collaborated on an investment calculator with React JavaScript, fetching data from FRED for real-time projections
- Coded RESTful APIs in Node.js that retrieve Beta values from Newton Analytics, with sub-500ms response times
- Integrated MongoDB for user-data storage and dynamic performance tracking for hundreds of investment records

Aggie Stops - Schedule Planner | React, TypeScript, TailWindCSS, Python, Selenium, Flask

- Built full-stack schedule planner using React and Flask, processing 1,000+ student schedules through PDF extraction
- Developed recommendation algorithm analyzing 200+ study spaces based on metrics including distance and occupancy
- Created automated data pipeline using Selenium to track real-time availability across campus with 5-minute updates
- Increased student study efficiency by 35% through personalized recommendations, serving 300+ active weekly users

Skills

Languages: Python, C/C++, Java, JavaScript/TypeScript, Swift, C#, R, Git

Frameworks/Libraries: React, TailWindCSS, SwiftUI, Node.js/Express.js, Pandas, NumPy, Scikit-learn

Tools: PostgreSQL, MongoDB, Firebase, Supabase, Selenium, Unity, Blender3D, Figma, Tableau

Accomplishments: High School Valedictorian (1/546), 1550 SAT (99th+ Percentile), AP Scholar with Distinction Award Soft Skills: Communication, Problem Solving, Teamwork/Collaboration, Adaptability, Time Management/Organization Interests: Cooking, Graphic Design, Football, Photography, Cinematography, Music