

# Rohan Perumaalla

(713) 291-3374 • Pearland, TX • rperumaalla@gmail.com

## EDUCATION

### Texas A&M University

*College of Engineering, Mays Business School*  
*Bachelor of Science in Industrial & Systems Engineering*  
*Master of Science in Finance*

**College Station, Texas**

*May 2026*

*Cumulative GPA: 3.31/4.00*  
*Cumulative GPA: In Progress*

## PROFESSIONAL EXPERIENCE

### Ryan LLC

*Incoming Severance Tax and Royalty Consultant*  
*Severance Tax Intern*

**Houston, Texas**

*June 2026*

*May 2025 – Aug 2025*

- Automated plant statement extractions using Alteryx, cutting processing time by 70%
- Leveraged Aspen HYSYS economic evaluator to assist in valuation of gas processing facilities and determine accurate severance tax liability for product streams
- Conducted detailed line-item reviews of monthly production to verify taxability and identify discrepancies to enable accurate client filings

### Trane Technologies

*Operations Intern (Direct Procurement)*

**Davidson, North Carolina**

*May 2024 – Aug 2024*

- Reclassified \$2.6 million in expenditures by using OBI, interpreting engineering drawings, and coordinating with owners to ensure accurate and appropriate allocation of costs
- Revamped supplier price file, by integrating technical weights of motors into calculations to effectively monitor price changes
- Interviewed various factory and plant managers on the implementation of a centralized wireless machinery monitoring system
- Developed and implemented a macro on Excel to automatically update daily changes from Outlook to Excel, improving efficiency and accuracy of data tracking

### Infodat International Inc.

*Technology Intern*

**Houston, Texas**

*May 2019 – August 2019*

- Conducted functional software and bug testing for an in-house CRM product, Selltis, to improve functionality
- Updated a 300-page user manual for a new customer-relationship management software for industrial sales
- Fixed mobile application bugs and sent fixes to an offshore team for implementation making software features viable
- Conducted information gathering sessions about software issues with SMEs, end-clients; compiled meeting minutes

## LEADERSHIP & INVOLVEMENT

### INCOSE, International Council on Systems Engineering

*President*

**College Station, Texas**

*August 2024 – Present*

- Led the INCOSE Student Chapter, overseeing strategic planning, member engagement, and event execution to promote systems engineering within the university.
- Established partnerships with Texas Gulf Coast Chapter, offering members industry insights and networking opportunities.
- Maintained accurate financial records, ensuring transparency and accountability in financial transactions and adherence to university requirements

### Texas A&M Institute of Industrial and Systems Engineers (IISE)

*Member*

**College Station, Texas**

*August 2021 – May 2025*

- Built a professional social network by attending the Industrial Engineering career fair and gaining insight about various career positions and opportunities from industry leaders
- Developed strong problem-solving and decision-making skills through participation in real-world case studies and simulations
- Assisted in cleanup and setup at various informational and social events to facilitate a smoother experience

## SKILLS, ACTIVITIES & INTERESTS

**Languages:** Telugu, Spanish (Limited)

**Technical Skills:** Microsoft Office Suite, VBA, Python, Alteryx

**Certifications and Training:** Wall Street Prep Excel and PowerPoint, CFA Investment Fundamentals

**Relevant Coursework:** Informatics, Operations Research, Uncertainty Modeling, Intermediate Accounting, Corporate Finance

**Awards:** Eagle Scout, Gold President's Volunteer Service Award

**Interests:** Investing, Motorsport Racing, Basketball