

Arun A. Natarajan

Round Rock, TX 78681 • arun.annamalai4@tamu.edu • (737) 484-6580

linkedin.com/in/arun-natarajan-667674200

EDUCATION

Texas A&M University (2nd Year Junior)

Expected 2026

B.S. Computer Engineering (CS Track) – Brown Engineering Honors

- **GPA:** 3.85/4.0
- **Minors:** Economics, Statistics
- **Classwork:** Data Structures and Algorithms; Discrete Mathematics; Macroeconomic Theory; Intro to Digital Systems

PROFESSIONAL & LEADERSHIP EXPERIENCE

Texas A&M Consulting Group (TACG) – College Station, TX

9/2022 – Present

Director of Finance & Team Lead

- Analyst for student group in pro-bono consulting to businesses, start-ups, and other organizations
- Led team of 7 analysts working on marketing and revenue strategy with parking optimization startup Parkade; increased regional clientele by 125%
- Conducted financial analysis and provided recommendations to optimize resource allocation, resulting in a 15% increase in operational efficiency
- Collaborated with cross-functional teams to identify cost-saving opportunities and implemented initiatives that yielded a 12% reduction in overall expenses

Dell Technologies – Austin, TX

5/2023 – 8/2023

Software Engineering Intern

- Streamlined integration processes for offer teams on the SaaS platform, reducing time-to-market by 25% through a Golang based worker service.
- Standardized microservices within the team, resulting in a 50% decrease in errors and improved overall defect maintenance.
- Enhanced workflow efficiency by 30% through the utilization of REST APIs, Docker, Kubernetes, and Temporal
- Automated the build process for microservices by creating a new CI/CD pipeline using Jenkins, leading to a zero-defect release rate for offer teams.

Salesforce/Deloitte Career Journey – Virtual

2/2023 – 5/2023

Technology Consultant Pipeline Participant

- Developed a comprehensive industry knowledge of technology consulting in Salesforce through participation in a rigorous 10-week virtual program, gaining expertise in the latest trends and strategies
- Collaborated with professionals from various backgrounds to develop essential industry skills, including client management and project coordination

AWARDS & HONORS

EnTranCE Case Competition Finalist – College Station, TX

8/2022

- Placed top 6 amongst over 50 teams predominantly consisting of MBA and PhD students
- Consulting case study competition with an emphasis on technically focused solutions for the renewable energy sector
- Interacted with and judged by industry experts from McKinsey, BCG, Bain, Google, Leidos, Ketos, Kaneka, and Lam Research

Distributive Educational Clubs of America (DECA) Int'l Winner – Round Rock, TX

8/2018 – 5/2022

- Member of Round Rock High School's largest business-oriented organization
- 2x International Career Development Conference Winner in the Virtual Business Challenge – Entrepreneurship track (VBCE); competed directly against over 200 teams

SKILLS & INTERESTS

- **Proficient Technologies:** Git, Docker, Kubernetes, Kafka, Jenkins CI, REST APIs, Temporal
- **Programming Languages:** C/C++, Python, Java, Golang
- **Interests:** Basketball, Golf, Football, Cooking, Reading, Global Affairs