ARJUN HEGDE

arjun.hegde02@gmail.com | linkedin.com/in/arjunhegde1 | (774) 540-8999

EDUCATION

Cornell University, New York City, NY

May 2025

Master of Engineering in Computer Science

- Cornell Tech: an immersive program integrating advanced coursework, project-based learning, and entrepreneurship in NYC
- Honors: Merit Scholar

The University of Texas at Austin, Austin, TX

May 2024

Bachelor of Science in Computer Science

- Concentration: Machine Learning and Artificial Intelligence
- Minor: Business

EXPERIENCE

Decibel Partners, Palo Alto, CA

August 2024 – December 2024

Venture Capital Intern

- Evaluated investment opportunities by conducting market and quantitative analysis on sectors including cybersecurity, autonomous AI agents, and DevOps, helping to assess startups with growth potential
- Assisted in the due diligence process, preparing investment memos and supporting financial modeling for portfolio companies
- Supported portfolio management and event execution, offering performance insights and growth opportunities, while organizing NYC events to foster networking and industry relationships
- Maintained an Airtable database to track key portfolio data and facilitate operational insights for both internal and partner teams

Oracle Corporation, Austin, TX

May 2023 – August 2023

Technical Product Management Intern

- Created Public Safety Record Management Systems for city and state clients under the Local Government Business Unit
- Interacted with stakeholders to collect data, generate agile sprint tickets, and synchronize the developer/design teams
- Constructed a 5-year product roadmap used to secure new clients and propose feature requests to the engineering team
- · Managed Confluence workspaces across different projects teams to prepare engineers for rapid organizational changes

Oracle Corporation, Burlington, MA

May 2022 – August 2022

Software Engineering Intern

- Tested the DevOps procedure to provision the Control Plane utilizing Kubernetes, Docker, etc., through Oracle Cloud
- Enhanced team onboarding documentation and Ansible playbooks reducing dev machine environment setup by 4 weeks
- Built over 2000 lines of full-stack code using Java, Python, and Shell Scripts for developer tooling and feature requests
- Streamlined an automation script that manages cloud resources like clusters/node pools, boosting team efficiency by 20%

CAMPUS INVOLVEMENT

Phi Chi Theta National Business Fraternity, The University of Texas at Austin

May 2021- May 2024

President (Minister of Culture)

- Instituted a sense of cultural identity and active engagement as President, by promoting the premier business fraternity
- Oversaw \$80000 in organization finances, social events, philanthropic endeavors, and professional development as head of executive board comprising of 14 officers
- Founded the Delta Mu chapter's consulting branch initiative which engages in recruiting workshops and case competitions

SKILLS

Technical Skills: Java, C#, JavaScript, Python, C, C++, HTML5, CSS3, SQL, Agile, NumPy, Pandas, Microsoft Office **Work Eligibility**: United States Citizen, Eligible for High-Potential Work Visa (HPI) in the United Kingdom