John Henry Mejia

🗘 jhmejia | 🛅 JohnHenryMejia | 🔗 jhmejia.com | 🔽 jhmejia2020@gmail.com | 📕 (512)-629-9116

EDUCATION

Texas Christian University

B.S. in Computer Science Minors in Mathematics & General Business

EXPERIENCE

Lockheed Martin Co - Systems Engineer

- Supported F-22 Integrated Maintenance Information System program on the Systems Engineering Team.
- Collaborated with the hardware team to create high-level and component-level diagrams in Cameo, develop system requirements, and support process improvements using Agile. Developed processes for installing, configuring, and managing RHEL/VMware systems.
- Modeled IMIS releases using Cameo by refactoring and creating diagrams from scratch (activity, sequence, parametric, use case, and block definition) to ensure accurate system representation.
- Administered, connected, and standardized DOORS and Cameo databases across unclassified and classified systems, maintaining data integrity. Used DXL/SQL/Java/Python to streamline document exports by 94% and enable document generation from the Cameo model.
- Presented requirement changes to the Requirements Review Board, actively participated in software releases, and led the entire requirements lifecycle—from development to end-of-life.

Atlassian - Site Reliability Engineer Intern

- Migrated runbook backup system to AWS SQS + Lambdas, improving scalability + reliability and decreasing backup time by $\sim 90.2\%$, allowing the service to be run 4x as often and decreasing cost by 71.4\% week-over-week.
- Backup runbook system incrementally backs up 14,700 runbooks daily, supporting 188 separate spaces (teams).
- Streamlined database health monitoring through automated generation of PDF reports using AWS S3, Lambdas, and Step Functions; reports sent to Confluence and unhealthy signs are alerted via Slack.

Ultra Electronics - Software Engineer Intern

- Developed plane clustering algorithms and flight pattern identifiers to enhance combat ID recognition in the RAIN (Rapid Application of Information) system. (sklearn DBSCAN, OpenCV feature extraction)
- Maintained Jenkins pipelines to streamline Grype scans of Linux container images, automated response emails.
- Created Java applet to transform between different coordinate systems from different flight data sources.

PROJECTS AND RESEARCH

Team Leader, AI-Enhanced Educational Portal (Senior Design) 2023-2024 · https://classifai.tcu.edu/

- Managed a team to automate transcription and question analysis of classroom audio for data-driven feedback.
- Created automated transcription/diarization system through OpenAI Whisper and Pyannote, and categorization of questions according to Costa's levels of thinking via Meta's LLaMA-3.2.
- Improved base accuracy of LLaMA question categorization by 8.7% ($71\% \rightarrow 77.1\%$) through ORPO fine-tuning. All analysis done locally for cost-effectiveness and privacy.

Computer Skills

Languages & Databases: Python, UML, SysML 2, C#, C, C++, Java, DXL (DOORS), R, SQL, Bash Frameworks: Flask, TensorFlow (Keras), Apache Velocity, Spring Boot, Jenkins, Kubernetes, Docker, VMWare Libraries & Other: NumPy/Pandas/matplotlib, sklearn, git, AWS SQS + Lambdas, Linux (RHEL, Fedora)

OTHER

TCU Rowing Team Languages Security Clearance - Secret

August 2020 - May 2024 Trustee Scholar and Chancellor's Scholar **UPE** Computing Honor Society

May 2024 - Present

May 2022 - Aug 2022

May 2023 - Aug 2023