(214) 918-0332 Irving, TX nick.larsen31@gmail.com

Nicholas Larsen

Software Engineer Sr

github.com/nlarsen31 linkedin.com/in/nick-larsen-smu

EDUCATION/CERTIFICATION

Master of Science in Computer Science - AI/ML, Southern Methodist University (4.0) Bachelor of Science in Computer Science, Texas Christian (3.670) CompTIA Security+ Certification

2020-2022

2014-2018

SKILLS

Numpy, python, Torch	GAN Training Experiment	Technical Writing	GAN Training Paper
	Final Graduate Project		Final Graduate Paper
Tensorflow, CNN	Classifying Brian Cells	Understanding CNN	VGG Microscope
	Graduate Project		Reference OpenAl Microscope
Something I'm proud of	Learned Rubik's	Personal Project	Eurche in Godot
	iOS for solving a Rubik's Cube.		First attempt at Game Dev

TECHNICAL EXPERIENCE

Software Engineer Senior

Lockheed Martin

May 2022 - Present

Fort Worth, TX

- Implement automated pipelines for Catia V5 and 3DX (V6) customizations using GitLab Pipelines.
- Design and implement continuous integration/continuous development processes for CAD/CAM applications to air-gaped networks and unclassified networks.
- Standardize packages and deployments to company network and closed areas.
- Develop and support applications that configure Catia 3DX and V5 environments with proprietary software and settings.
- Architect Catia V5 and 3DX environments with proprietary software, 3rd party applications, and cooperate settings, giving Lockheed designers an edge on the competition.
- Manage coding standards and approve code reviews for development of 3dx and V5 custom applications

Machine Learning/AI at Lockheed Study Group

Lockheed Martin

April 2023-May 2023

Fort Worth, TX

- Attended classes led by Lockheed Martin professionals teaching the fundamentals of Data Science using the company's preferred tool sets.
- Collaborated with colleagues inside Lockheed Martin to solve sample problems in Data Science.

Software Engineer

Lockheed Martin

July 2018 - May 2022

Fort Worth, TX

- Maintained an application for releasing design engineer's drawings and 3-D models. Leveraged an Oracle database for storing the CAD Data, meta-data parts and positions on different airplanes, and release state of drawings.
- Developed features for designers to create retro-fit 3-D models to mimic elements of a previously designed mod-kit drawings and modify spacial query functions to consider the instructions when querying 3-D space.
- Supported the effort to migrate programs from outdated Catia V4 systems into our Catia V5 system for drawing release and 3-D design. Specifically, support processes that make this an easy transition for legacy programs.

Software Engineer Intern

May 2017 - Aug 2017

Inmar

Fort Worth, TX

- Translated complex Microsoft SQL logic in stored procedures to SQL Server Integration Service (SSIS) packages for daily loads from a real-time database (Informix) to a long term Data Warehouse (Microsoft SQL).
- Wrote SQL Server Reporting Services (SSRS) dashboards to report on long term error trends in the daily loads to enable development teams to anticipate potential problems.