(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)2020-2022Bachelor of Science in Computer Science , Texas Christian (3.670)2014-2018CompTIA Security+ Certification2014-2018

#### **SKILLS**

Numpy, python, Torch GAN Training Experiment

Final Graduate Project GAN Training Paper

Technical Writing GAN Training Paper

Final Graduate Paper

Tensorflow, Convolutional Neural Networks Classifying Brian Cells

**Graduate Project** 

Understanding Convolutional Neural Networks Building upon OpenAl Microscope

For reference OpenAl Microscope

Something I'm proud of Learned Rubik's

iOS app that teaches you how to solve a Rubik's Cube.

#### **TECHNICAL EXPERIENCE**

#### **Software Engineer Senior**

Lockheed Martin Fort V

Fort Worth, TX

April 2023-May 2023

May 2022 - Present

- 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.
- Architect Catia V5 and 3DX environments with proprietary software, 3rd party applications, and cooperate settings, giving Lockheed designers an edge on the competition.

## Machine Learning/AI at Lockheed Study Group

Lockheed Martin 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 July 2018 - May 2022

Lockheed Martin 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- Supported the effort to migrate programs from outdated Catia V4 systems into our Catia V5 system for drawing release and 3-D design.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 Inmar May 2017 - Aug 2017 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.