Boston, MA (540) 216-8244 mattluutrang@vt.edu

## **Matthew Trang**

### **Autonomous Systems Engineer**

Portfolio: trangml.com github.com/trangml linkedin.com/in/matthew-trang

SKILLS

Languages Python, C++, Java, Javascript, MATLAB/Simulink, ŁTEX, C, C#, Bash, Lua

**Programming Tools** PyTorch, Tensorflow, Stable Baselines3, RLLib, OpenCV, Qt, Pandas, Scikit-Learn, Weights & Biases

Engineering Tools ROS, Git, Subversion, Docker, Linux, Android, AutoDesk Inventor, Blender, AutoCAD, QNX

#### **TECHNICAL EXPERIENCE**

#### **Autonomous Systems Engineer**

Mar 2023 — Present

MIT Lincoln Laboratory

Lexington, MA

- Developed navigation and planning algorithms for autonomous robots using 3D Scene-Graphs in collaboration with MIT AeroAstro professors.
- Conducted study on the impact of state-of-the-art Counter-ATR algorithms and wrote a technical report on the findings.
- · Led team of 10 interns to build a SpotMicro quadruped robot.

### Machine Learning Engineer / DARPA ACE, Gamebreaker, etc. Shield AI

Dec 2019 - Aug 2022

Alexandria, VA

- Trained RL agents, devised novel reward schemes, and implemented state of the art RL algorithms for government defense contracts advancing transfer learning, trustworthy AI, and complex control systems
- Bootstrapped RL Testing Environment for creating low-to-high fidelity generalized transfer learning algorithms to provide five different testing environments with configurable difficulties
- Coded custom Machine Learning neural network modules for validating game balance for DARPA Gamebreaker, generating a 90% accurate win probability classifier for Starcraft II with interactive React JS dashboard

## Reinforcement Learning Researcher / M.S. Computer Engineering Virginia Tech

Dec 2021 — Present

Blacksburg, VA

- Research Multi-Task Reinforcement Learning for Single-Agent and Multi-Agent drones to study the impact of incremental learning and catastrophic forgetting on complex navigational tasks
- Develop simulation environments and algorithm for regularized incremental learning with second-order approximation which outperformed normal incremental learning by 33%

### Senior Design Team Member / PowerHAUS

Feb 2021 — Dec 2021

Virginia Tech Blacksburg, VA

- Designed Tensorflow2 object detection image classifier and AR mobile app for monitoring smart devices with a limited dataset
- · Validated safety and functionality of power electronics cartridge consisting of high-voltage systems for Dubai Expo 2022

## Perception Team Member / Victor Tango AutoDrive Virginia Tech

Nov 2018 — Sep 2020

Blacksburg, VA

- Collaborated with 30+ team members on cross-discipline team to design a fully-autonomous self-driving vehicle as part of the SAE AutoDrive challenge
- Utilized Lidar data and point cloud mapping techniques to create a function for stop sign detection using ROS, QNX, and MATLAB
- Integrated localization and precision IMU sensor with communication network to control vehicle steering, braking, and torque

### **Embedded UAV Software Engineering SEPP Intern / Software Systems Group**

May 2020 — Aug 2020

Sterling, VA

Collins Aerospace

- Programmed multi-camera visual navigation pipeline for a GPS-denied UAV using MATLAB Simulink and C++ on Jetson TX2
- Collaborated remotely with team of two fellow interns to demonstrate vision-based autonomous landing with fiducial markers

#### **EDUCATION**

### Master of Science in Computer Engineering, Virginia Tech

Expected Grad Dec 2022

GPA: 3.88

Bachelor of Science in Machine Learning, Minors in Computer Science, Mathematics, Virginia Tech GPA: 3.95

Dec 2021

#### **PATENTS**

Non-invasive wearable biomechanical and physiology monitor for injury prevention and rehabilitation — US11284838B2 George Mason Research Foundation, Filed Oct 2017, Granted Mar 2022

Artificial cognitive declarative-based memory model to dynamically store, retrieve, and recall data derived from aggregate datasets - US20180240015A1

Scriyb LLC, Filed Feb 2017

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### AWARDS/ACTIVITIES

IEEExp Virtual Session Presenter, IEEE@VT	Sep 2021
1st Place, DARPA AlphaDogfight Trials, Heron Systems	Aug 2020
1st Place, National SourceAmerica Design Challenge, SourceAmerica	Jun 2019
Pamplin Scholar Award, Virginia Tech, Full-Tuition Scholarship	Mar 2019
Valedictorian, Patriot High School, 4.909/4 GPA	Jun 2018