# BLAIR JOHNSON

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### Education

# Georgia Institute of Technology — Atlanta, Georgia

Aug. 2018 - May 2022

Bachelor of Science in Electrical Engineering | Stamps President's Scholar

GPA 3.9/4.0

#### Honors and Awards

#### Stamps President's Scholar

2018

Georgia Institute of Technology

# Experience

#### Intel Corporation

May 2021 - Aug. 2021

Atlanta, GA

Deep Learning Research and Development Intern

- Used C++ to write a prototype SYCL feature that will improve performance and programmability of OpenCV.
- Won a company-wide intern hack-a-thon creating prototype computer vision business applications using OpenVINO.

#### Georgia Tech Research Institute

May 2019 - Pres.

High Performance Computing and Data Analytics Student Researcher

Atlanta, GA

- Worked on many of Machine Learning and Data Analytics research projects for both internal and external sponsors.
- Topics include: Streaming Computer Vision, Graph ML for Cybersecurity, Resource-Efficient ML, DL for 5G Network Slicing, Historical Population Mapping, ML Accelerator Benchmarking, Naval Vessel Trajectory Tracking.

Mar. 2020 - Aug. 2021 CurbSide.ai

Computer Vision Engineer (Co-Founder)

Atlanta, GA

- Developed low-latency Computer Vision models and streaming DSP pipelines for monitoring and reinforcing safe riding behavior among dockless personal electric vehicle users via low-cost embedded systems.
- Achieved 20x latency reduction for real-time computer vision execution on < 7Watt ARM CPU.</li>
- Designed custom Deep Learning architectures and automated data-ingest and training pipelines for rapid prototyping.

#### Publications

# Risk Aware Triage to Attenuate Observational Uncertainty in Intelligence Environments

2020

GTRI IRAD 2020 Journal (internal)

First Author

## **Projects**

# Deep Learning for 5G Network Slicing (GTRI) | Python, PyTorch

Sep. 2021 - Pres.

- Designed a novel unsupervised learning framework for optimal packet queue management under slicing scheme.
- Implemented and trained time-series network forecasting models using PyTorch.
- Evaluated empirical risk associated with real-time 5G network slicing under different resource allocation algorithms.
- Performed literature review of recent work in predictive 5G network slicing.

#### Historical Populations Mapping (GTRI) | Python, QGIS, GEOS, OGR

Sep. 2021 - Pres.

- Provided data engineering support for researchers modeling the movement of historical populations in North America.
- Used QGIS and OGR to generate polygon masks of population shifts over time using spatio-temporally interpolated smallpox outbreak data.

# Deep Learning Accelerator Benchmarking (GTRI) | Python, TensorFlow

Jan. 2021 - May 2021

- Wrote automated benchmarking module for evaluating and comparing deep learning accelerator devices.
- Used TensorFlow to measure inference times across different layer types, common algorithms, and data types.

#### Deep Reinforcement Learning for 5G Network Slicing (GTRI) | Python, PyTorch

Aug. 2020 - Nov. 2020

- Performed literature review of previous research in the area of ML for network slicing.
- Studied existing implementation of deep RL algorithm for TCP replacement.

### AI Tracks At Sea (GTRI | Naval Information Warfare Center) | Python, Docker, TensorRT Nov. 2020–Dec. 2020

- Designed and built computer vision pipeline to generate time-correlated GPS tracking data for ships in a video feed.
- Utilized object detection algorithms, least-squares optimization, Kalman Filtering, and additional DSP methods to produce accurate real-world trajectories from 2D input.

BirdsEye (CurbSide.ai) | Python, Pytorch, TensorFlow, TensorFlow Lite, C++

Mar. 2020 - Aug. 2021

- Designed custom CNN architectures combining state-of-the-art optimizations to minimize latency on unique high-resolution streaming classification task. Achieved real-time operation on Raspberry Pi with low overhead.
- Directed the collection and labeling of a large dataset of street-level vehicle imagery.
- Designed algorithms that combine vision data with vehicle telemetry to provide quantitative measures of rider behavior.
- Employed real-time digital signal processing algorithms to aggregate streaming data sources into risk metrics.
- Implemented prototype ultra-low-cost streaming BirdsEye service on <1Watt \$20 K210 Neural Embedded System.

#### Hybrid Deep Learning (GTRI) | Python, TensorFlow, PyTorch

Aug. 2019 - May 2020

- Researched the feasibility of distributed deep representation learning at the edge.
- Wrote model architecture analysis tool for bandwidth-constrained split local-cloud encoder decoder networks.
- Developed experiments demonstrating the feasibility of multi-view distributed class prediction on a synthetic task.
- Designed and demonstrated the usefulness of a low-cost self-certainty metric for triaging multiple sensor readings for robustness when network bandwidth is heavily constrained.
- Work published in GTRI IRAD 2020 Journal and presented at IRAD Extravaganza virtual symposium.

# Deep Learning NetFlow Traffic Analysis and Risk Assessment (GTRI) | Python, TensorFlowMay 2019 - Aug. 2019

- Leveraged supercomputer to parse, enrich, label, and train graph convolutional networks on multi-terabyte dataset of NetFlow traffic logs for automated risk-assessment of IP subnets.
- Prepared progress reports and project needs for communication to DoD research sponsor.

### Autonomous Source Seeking in Turbulent Fields (Georgia Tech RoboSense) | MATLAB Aug. 2018 - Dec. 2018

- Worked with a student team to research control algorithms for autonomous source seeking agents in noisy environments.
- Implemented a novel source-seeking control algorithm on robotic blimps for real-world motion tracking tests.

# NLP Analysis of Gender-on-Gender Violence in CSI: (GT English Project) | Python Aug. 2018 - Dec. 2018

- Used keyword searches to identify sentences depicting on-screen violence using screenplays of six season of CSI: Crime Scene Investigation.
- Used Google Cloud API to identify subjects and objects of physical violence. Census data was used to predict likely gender of each aggressor and victim.
- Data was analyzed for frequencies of different types of gender-on-gender violence, and metrics were compiled into a descriptive infographic.

#### 3D Visualization of Power System Data (UTK CURENT | NSF | DOE) | MATLAB Jun. 2016 – Jul. 2016

- Created a power grid data visualization program within MATLAB to analyze major disturbances.
- Processed, cleaned, and created 3D geospatial animations of events.
- Presented results at NSF site visit poster symposium.

#### Survey of Transient Instability Events (UTK CURENT | NSF | DOE) | MATLAB Jun. 2015 – Jul. 2015

- Utilized MATLAB and Simulink to to model the breaker dynamics that resulted in Brazil's 2009 blackout.
- Analyzed performance of transmission line breakers and the effect of opening times on transient instability.
- Presented results at NSF site visit poster symposium.

### **Technical Skills**

Languages: Python, C/C++, SQL, MATLAB, Fortran, HTML/CSS

Libraries: TensorFlow, Pytorch, OpenCV, NumPy, Pandas, Scikit-Learn, Dask, NetworkX, Matplotlib

Software/Technologies: Git, Docker, TFLite, TensorRT, OpenVINO, SYCL, OpenGL, Slurm, Google Cloud, AWS Operating Systems: Linux, Windows, OSX

ML Algorithms: CNNs, DNNs, LSTMs, Graph Convolutional Networks (GCNs, GraphSAGE), Least Squares Methods, Graph Bayesian Belief Propagation, Siamese Networks, Multi-view Learning, Knowledge Distillation

**Additional Skills**: Digital Signal Processing, Control System Design, Embedded Systems, Numerical Optimization, Computational Modeling, High Performance Computing

# Leadership / Extracurricular

### Electrify Georgia Tech

Aug. 2021 - Pres.

Co-Founder & VP of Research

Georgia Institute of Technology

- Prepared and presented feasibility report to the Office of Sustainability and Landscaping Services. Partnership resulted in the announcement that GT Landscaping Services will switch to all-electric landscaping equipment, beginning with electric leaf blowers.
- Prepared and presented feasibility report to Georgia Tech Police Department. Partnership resulted in the purchase of 3 pilot electric patrol vehicles. Data from this pilot program will be used to justify future fleet electrification efforts.
- Passed unanimous student government resolution in support of campus electrification.
- Worked with campus stakeholders to build electrification plans for phasing out fossil fuel usage.
- Organized tabling events and social media posts for raising campus awareness.
- Conducted building electrification and industrial heat pump research for building electrification feasibility report.