# **Richard Luo**

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🖸 https://github.com/Skyline-9 🖹 https://skyline-9.github.io/ 📔 U.S. Citizen

## Education

Georgia Institute of Technology, M.S. in Computer Science **Concentration:** Machine Learning Coursework: Deep Learning, Machine Learning, Computer Vision Graduate TA for CS6035: Introduction to Information Security

Georgia Institute of Technology, B.S. in Computer Science 08/2020 - 05/2023 | Atlanta, GA 4.0 GPA, Highest Honors, Concentration: Artificial Intelligence, Information Internetworks Extracurriculars: The Agency (ML Club) - Vice Internal Operations, GreyHat (Cybersecurity Club)- Vice President

#### Experience

#### Amazon Web Services, Software Engineering Intern

- Designed robust, performant, and scalable system to address host provisioning and metadata collection across tens of thousands of worldwide hosts using AWS serverless microservices as part of CloudFront Platform Team
- Improved critical endpoint speed by 47% using concurrency to eliminate timeout issues and increase service availability and host recovery abilities
- Eliminated throttling issues by reducing AWS API calls by 50%
- Improved service visibility for operators by creating a dashboard that monitors error rates, CloudWatch alarms, and other key metrics

#### Ultimate Kronos Group, Software Engineering Intern

- 05/2022 08/2022 | Remote • Developed new features as part of Workforce TeleStaff New Product Development Team in Agile lifecycle.
- Created Angular proof-of-concept for TeleStaff, which improves UI/UX, increases responsiveness, and meets WCAG 2.1 Accessability guidelines. Established reverse proxy to make calls with existing backend and support legacy code.
- Implemented REST APIs using Java Spring Services to support CRUD operations for MSSQL database.
- Privately presented project to VPs, Directors, and Project Managers to demonstrate a profitable future direction.

#### Georgia Tech RAIL Lab, Research Assistant

- Working with Dr. Chernova in Robot Autonomy & Interactive Learning (RAIL) Lab on developing better deep-learning models for smart-home active assistance based on sensor prediction
- Developed deep-learning models to analyze time series data
- Set up controlled experimental environment for novel temporal smart home data collection

## **Georgia Tech Research Institute,** Undergraduate Researcher

- 01/2021 08/2021 | Atlanta, GA Researched privacy-preserving biometric authentication under the supervision of Dr. Wenke Lee
- Built frontend with React.js/Tensorflow.js for facial recognition and detection
- Implemented OAuth 2.0 Authorization/Identity server for SSO using Java/SQL backend.

## **Projects**

# Joint Moment Retrieval and Highlight Detection Via Natural Language

Queries, https://arxiv.org/abs/2305.04961 @

- Developed new method for natural language query based joint video summarization and highlight detection using multimodal transformers
- Employed multiple recent techniques used in Vision Transformers (ViTs) to create a transformer-like encoder-decoder model to beat state-of-the-art in certain scenarios

# HokusAI [1st Place Digital Track Horizons Hackathon Winner] 🖉

- Leveraged OpenAI's Contrastive Language–Image Pre-training and a Vector Quantized Generative Adversarial Network (VQGAN) to turn text prompt into art
- Built frontend with React.js. Implemented Firebase authentication and used Firestore as NoSQL cloud database

# Skills

Languages: Java, Python, JavaScript, TypeScript, SQL, C, C++, HTML, CSS Frameworks/Tools: Tensorflow, Keras, scikit-learn, NumPy, OpenCV, React. js, Angular, Express. js, Node. js, Java Spring, JUnit, Mockito, Docker, Google Firebase, Git, Postman, MSSQL Server Management Studio, AWS

03/2022

08/2023 – Present | Atlanta, GA

05/2023 - 08/2023 | Seattle, WA

08/2021 - 08/2022 | Atlanta, GA

05/2023