# **Richard Luo**

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United States of America

## **Education**

**Georgia Institute of Technology,** B.S. Computer Science, 4.0 GPA

2023 (Expected) | Atlanta, USA

### **Professional Experience**

#### Georgia Tech College of Computing,

2021/01 - present | Atlanta, USA

*Undergraduate Student Researcher* 

- Researching Privacy-Preserving Biometrics under the supervision of Dr. Wenke Lee and Erkam Uzun
- Building applications for remote privacy-preserving biometric authentication and recognition schemes

# Skills

Java, Python, C, C++, Javascript, Linux, Cybersecurity, Computer Networking, Git, GitHub, Algorithms, Data Structures, Machine Learning, Penetration Testing, Cloud Computing, Embedded Systems, APIs, Postman, Deep Learning, Ghidra, Burp Suite

## **Awards**

CUCTF 2020, 2nd Place Winner	2020
CSAW CTF, Finalist Qualifier	2020
BSidesBOS CTF, 9th Place out of Over 900 Teams	2020
Stanford Programming Competition, 1st Place Winner	2019
USA Computing Olympiad, Gold	2017

# Leadership

#### Monta Vista Computer Science Club, Co-President

2016 - 2020

- Implemented a long-term strategy to boost club membership by 3x
- · Created brand new website for CS Club

# **Projects**

GoodbAI, Solo Project 2020/08

Using deep learning and OpenAI's GPT-2, GoodbAI aims to clone the natural language of a user/person. The first model was trained on Kobe Bryant's tweets, web-scraped using TWINT. For dataset based on tweets, GoodbAI is able to recognize handles (@user), emojis, and hashtags.

COSMOS Roachbot 2018

Used C to develop an autonomous light-sensing robot that could self-navigate a maze to automatically hide in the darkness.

#### **Courses**

Machine Learning, Coursera

**Structuring Machine Learning Projects,** *deeplearning.ai ∂* 

Neural Networks and Deep Learning, deeplearning.ai ∂

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