Nicholas Chaloult

(478) 542 3133 □ npchaloult@gmail.com nchaloult.com github.com/nchaloult

Education

August 2017 — Bachelor of Science in Computer Science, Georgia Institute of Technology, Atlanta, GA.

December 2021 • GPA: 3.88/4.00

- o Threads: Intelligence, Info & Internetworks
- o Selected Coursework: Data Structures and Algorithms, Database Technologies, Machine Learning, Computer Networking, Systems and Networks, Game AI, Intro to Info Security, Intro to Artificial Intelligence, Computer Organization

Experience

February 2022 — **Software Engineer**, NCR Innovation Lab, Atlanta, GA.

- Present Architected a pipeline for streaming real-time foot traffic data from up to 2,000 people at once in a retail store
 - Used OpenCV, OpenPose, Python, and InfluxDB to build a vision-based, real-time inference application that consumes RTSP streams from wireless cameras, identifies people in frame, and publishes their locations relative to a two-dimensional floor plan
 - Maintained and monitored the production deployment of an always-on demo in the global headquarters building which consumes, aggregates, and visualizes real-time data from proprietary edge compute devices
 - Conducted technical and behavioral interviews for intern and full-time candidates

May 2021 — **Software Engineer Intern**, NCR Innovation Lab, Atlanta, GA.

- December 2021 o Designed and implemented a pipeline which ingests real-time data from proprietary edge compute devices, delivers them to dashboards and other services, and computes and stores insights
 - Used Node.js and TypeScript to build microservices which poll third-party REST APIs and consume from WebSockets, publish data to Pub/Sub topics, and transform and load data into BigQuery
 - o Created a dashboard with React and TypeScript which visualizes data from that pipeline in real time via WebSockets
 - o Containerized those applications, and configured their production deployment on an on-prem Ubuntu Linux machine with Docker Compose
 - o Onboarded 3 new developers via remote and in-person pair programming sessions, and by creating video tutorials

June 2020 — MLH Fellow, Major League Hacking + Amazon Web Services Open Source, Remote.

- August 2020 Selected as one of 150 Fellows from a pool of 20,000 applicants to be a member of the Fellowship's inaugural class
 - · Used TypeScript and a cross-compilation toolchain to implement functionality in the AWS Amplify CLI that allows users to write, test, and deploy Lambda functions with Swift
 - o Wrote user-facing documentation and guides, as well as developer-facing design documents, with the AWS Amplify team

January 2018 — Rise Up Undergraduate Assistant, College of Computing, Georgia Institute of Technology, Atlanta, GA.

- May 2020 Led weekly webinars and monthly in-person sessions, explaining and demonstrating fundamental computer science concepts to groups of 30 Georgia high school students
 - o Helped organize and run the 2018 and 2019 AP Bowl, during which over 300 Georgia high school students took a mock AP Computer Science exam on Georgia Tech's main campus

Involvements

August 2019 — **GT Solar Racing**, *Telemetry Team Member*.

- May 2021 o Redesigned a two-way telemetry message protocol to support 4x more message types to and from the vehicle
 - o Maintained a server written in Go that listens for and processes the vehicle's vitals in real time via a TCP connection
 - o Integrated Grafana with InfluxDB to build a real-time dashboard for monitoring the state of the vehicle as it races

Personal Projects

Command Line lancp, A simple tool for easily transferring files between two machines on the same network.

- Interface Wrote a tool with Go that is similar to scp and rsync, but more convenient to use
 - Allows two devices to trustlessly discover each other with passphrases sent in plaintext through UDP broadcast messages
 - Sends file contents over a secure TLS connection after generating and exchanging a self-signed certificate

Discord Bot **HMM Mimicker**, Generates messages of the same vocabulary and sentence structure as a corpus.

- Uses a hidden Markov model built from a customizable corpus to produce messages in a Discord text channel
- · Used Go to implement a content generation model, and to build a bot which parses commands from users and posts messages
- o Wrote a comprehensive unit and integration test suite. Containerized and deployed to Cloud Run

Skills and Attributes

Languages TypeScript, JavaScript, Go, Java, Python, Bash, Swift, HTML, CSS

Technologies git, vim, React, Node.js, Docker, Amazon Web Services, Google Cloud Platform, GNU/Linux, PostgreSQL, Grafana, InfluxDB, Redis

Interests Rust, consensus algorithms, distributed systems, free and open-source software