Nicholas Paul Chaloult

(478) 542.3133 ⋈ nchaloult3@gatech.edu nchaloult.com github.com/nchaloult

Education

August 2017 - **Georgia Institute of Technology**, *Atlanta, GA*.

(Expected)

- May 2021 Candidate for Bachelor of Science in Computer Science
 - o Threads: Intelligence, Info & Internetworks
 - o GPA: 3.90/4.00
 - Major-specific GPA: 4.00/4.00

Experience

May 2019 - Software Engineering Intern, DataScan, Alpharetta, GA.

- Present o Established pattern for new REST API endpoints that perform lightweight existence/authorization checks for
 - Helped move descriptions that clients customize from Oracle to an in-memory cache as a primary means of access
 - o Discovered and addressed multiple situations where, when searching by search criteria, particular criteria could not be omitted

Present GA.

January 2018 - Rise Up Undergraduate Assistant, College of Computing, Georgia Institute of Technology, Atlanta,

- · Lead weekly webinars and monthly in-person sessions, explaining and demonstrating fundamental computer science concepts to 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

Personal Projects

January 2019 Friendly Competition, Web Application.

Compares a League of Legends player's recent in-game performance with that of their friends.

- Manages multiple, asynchronous calls to the Riot Games REST API, then aggregates and computes comparative statistics
- Express back-end exposes one endpoint for React front-end to consume

Ongoing Medicine Cabinet, iOS Application.

Keeps track of what medications the user is taking, and informs them when they may have another dose of any particular medication.

- Uses Core Data to persistently store medicine descriptions and dosage information
- Sets background timers with Grand Central Dispatch, and notifies user when a timer expires with a local notification

Skills and Attributes

Languages Java, Python, JavaScript, Go, C, HTML, CSS, SQL, R

Frameworks and React, Spring, Express

Libraries

Tools Git, Docker, Markdown, LATEX

Relevant Data Structures and Algorithms, Intro to Artificial Intelligence, Game AI, Intro to Information Security, Coursework Analysis of Algorithms, Object-Oriented Design, Object-Oriented Programming, Operating Systems and Networks, Computer Organization, Intro to Database Systems