# Vignesh Suresh Kumar

470-217-1987 | Atlanta, GA | vignesh.sureshkumar@gatech.edu | github.com/vigneshsk17 | linkedin.com/in/vigneshsk1

## EDUCATION

#### Georgia Institute of Technology

Expected May 2026

B.S. in Computer Science, Minor in Business Leadership

Atlanta, GA

Courses: Data Structures and Algorithms, Java OOP, Systems Programming, Object Design

Awards: ADP Henry Taub Scholarship | GPA: 3.92/4.0

#### EXPERIENCE

## Meta & Major League Hacking

June - September 2024

Production Engineer Fellow

- Engaged in 12-week program featuring guidance from Meta engineers, hands-on training, and software talks
- Secured admission into highly competitive mentorship program, placing in the top 2% of applicants
- Collaborated with 10+ interns to craft a robust Virtual Private Server utilizing MySQL, NGINX, Docker, Flask, etc

#### Compliant Labs

September 2024 - Present

Technology Consultant

- Responsible for analyzing working processes of 150+ documentary trade companies; determining points of weakness
- Conducted market research on AI-based document segmentation models to save clients up to \$500k a year.

#### Fung Group - Georgia Tech

September 2023 - Present

ML Researcher - Undergraduate

Atlanta, GA

- Designed a custom version of the SZ3 framework to compress terabytes of molecular charge data by 100x
- Developing a Graph Neural Network for <1 second compression of volumetric data while reducing dimensionality
- Automating aggregation of statistics from 5 compression algorithms to analyze impacts on charge density

## Automotive LIDAR - VIP

August 2023 - Present

Software Engineer - Software Lead

Atlanta, GA

- Utilized native multithreaded support in ROS2 to 4x path planning computations with LIDAR laser scanner
- Led multiple developer in streamlining migration of foundational software for Project Sprite from ROS to ROS2
- Crafted unit and integration testing (90% code coverage) using Python and C++ for obstacle detection algorithms

Horror Hacks
May 2022 - Oct 2023

Co-founder and Lead Organizer

- Organized and led workshops in multiple programming languages and frameworks, fostering skill development
- Reached 70+ high schoolers from various nationalities through utilization of social media and marketing
- Coordinate a team of volunteers, assigning roles, and delegating tasks to ensure efficient event execution and outstanding participant support

#### Projects

GT Reserve | AWS, GraphQL, Python, SQL, Puppeteer, Typescript, Prisma, React | gt-reserve.vercel.app

- Developed a responsive scheduling site to allow Georgia Tech students to filter between bookings on 30+ rooms
- Hosted AWS Lambda functions to automate scraping of data by Puppeteer into SQLite database and S3 buckets
- Created a GraphQL API to allow the frontend to query booking data from generated database with Prisma ORM

Unwrappd | Android, Firebase, Java, Kotlin, Spotify API | GitHub

- Led a team of 5 in developing an Android app for Spotify users to generate and save Spotify statistics year-round
- Pulled statistics and music samples from Spotify API and Firebase to facilitate back-end user auth and cloud storage
- Utilized Scrum, an Agile methodology, to organize meetings & delegate tasks effectively within weekly sprints

# SKILLS

Languages: Java, Python, C, C++, Go, Rust, Kotlin, Swift, Dart, SQL, JavaScript, Typescript, Bash, F# Technologies: Docker, AWS, Git, GitHub, Firebase, Selenium, Android, SwiftUI, Jetpack Compose, React, Flutter, MySQL, SQLite, MongoDB, Robot Operating System

Concepts: Data Structures and Algorithms, Web/Mobile App Design, Cloud Computing, Machine Learning, Robotics Soft Skills: Communicator, Agile, Detail-oriented, Collaborative, Leadership, Quick Learner