# Anand Krishnan

678-677-4652 | akrishnan93.github.io | akrishnan93@gatech.edu | linkedin.com/in/akrishnan93 | github.com/akrishnan93

#### **EDUCATION**

#### Georgia Institute of Technology

Atlanta, GA

Bachelor of Science in Computer Science

Aug. 2019 - Dec. 2022

**Concentrations**: Intelligence and Information Internetworks

**GPA:** 4.00

• Coursework: Object-Oriented Prog, Data Structs & Algos, Computer Org & Prog, AI, Systems & Networks, Objects & Design, ML, Computer Networking, Databases, Perception & Robotics, Computer Vision, Mobile Apps

### **EXPERIENCE**

#### Facebook | Software Engineering Intern

August. 2021 - Nov. 2021

- Created a PHP logging infrastructure to stabilize Facebook Ad Onboarding process for e-commerce companies resulting in a 90% increase in debugging efficiency & unblocking thousands of customers.
- Led the release of a new version of the FBE Magento plugin: github.com/facebookincubator/facebook-for-magento2
- Developed and published 2 data pipelines & partnering dashboards built with Python and MySQL to understand impact of team work in terms of profit unblocked and product adoption.

#### ServiceNow | Software Engineering Intern

June 2021 – August. 2021

- Designed, built, and deployed 3 internal Ruby APIs to summarize and update TLS certificate info with the OpenSSL library yielding 100% security coverage for all user app instances.
- Researched and integrated keytool library to interact with TLS cert-chains, keystores, and truststores.
- Created partnering RSpec unit and integration tests to ensure stability of APIs.

#### Kimberly-Clark | Software Engineering Co-op Intern

Jan. 2021 – May 2021

- Created an automated blurring utility for anonymizing media using TensorFlow BodyPix and Azure durable functions & containers allowing for the use of consumer data in product research studies globally.
- Implemented caching and temporary storage in Dart that led to a 60% increase in app stability and speed.

#### MotionWorks | Software Engineering Intern

May 2019 – Aug. 2019

- Used Swagger OpenAPI, PlantUML, and Spring to design 5 specifications and implement 2 Java RESTful API endpoints for route search & creation capabilities leading to a 75% increase in web service functionality.
- Utilized Maven to debug build issues & JUnit to write unit & integration tests to increase stability of the project.

# RESEARCH & PROJECTS

Rentable | React Native, Firebase Auth, Firestore DB, Django, Git

Jan. 2022 – Present

- Lead developer and project manager for independent startup team building a cross platform mobile application.
- Built: Auth (email/phone verification, Google & FB integration, MFA), user state persistence & account lifecycle.
- Scouting funding opportunities from investors, working with lawyers for patent, preparing go-to-market strategies.

**Vision** | Python, OpenCV, Auto ML Vision Edge, Git

Aug. 2019 – Jan. 2022

- Collaborated with the GT Sonification lab to build a novel, low-cost wearable device to assist the disabled and visually impaired population with detecting obstacles during navigation yielding a 95% reduction in accidents.
- Using tailor-made TF-lite model along with gap detection and whiskering algorithms for efficient pathfinding.
- $\bullet$  Competed in the semifinal round at the 2021 In Venture Prize Competition at Georgia Tech.

# **Health Port** | React Native, TypeScript, Git

Oct. 2020 - Dec. 2021

- 1st Place at HackGT 7: NSIN Sponsored Challenge | devpost.com/software/health-port
- Collaborated with the US Army to create a single interface to dynamically aggregate data from many fitness-tracking devices and their respective APIs to improve operational efficiency of trainers by 70%.

## TECHNICAL SKILLS

Languages: Java, Python, JavaScript, MySQL, HTML/CSS, C, C++, Ruby, PHP, C#, Dart Frameworks/Libraries: React, React Native, Node.js, Express.js, JUnit, HTTP, OpenCV, Spring, Selenium Tools: AWS, Azure, Google Cloud, Git, Docker, Linux, Firebase/Firestore, Postman, CI/CD