Ganapathy Narayan

329931 Georgia Tech Station Atlanta, GA 30332 Phone: 404-693-6827 E-Mail: ganapathy.hari.narayan@gatech.edu US Citizen

Objective

To obtain a software development internship in order to: 1) Gain solid industrial and corporate work experience 2) Explore and learn different leading edge technologies and 3) Apply what I have learnt from Georgia Tech. More specifically work in the areas of mobile (Android) or web development and gain a more competitive grasp of the two areas.

Education

Georgia Tech: BS Computer Engineering, Minor Computer Science

Atlanta GA, 2013 - 2018

- Overall GPA: 3.91, Major GPA: 3.85, Minor GPA: 4.00
- Projects
 - CS2340 (Objects and Design class): built and designed an android application for sharing and rating movies within your community; This application was later built on other platforms like IOS, web and javaFX.

Work Experience

Epic Systems (Current) - Software Development Internship

Madison WI, 2016

Atlanta GA, 2016

- · Working on a project called Haiku/Canto on the native android component of it
- · Working towards the latest release of the new version of the app for 2017
- Developing the telemedicine component of the application, whereby using external libraries to strengthen the communication between doctor and patient

Teaching Instructor for CS 2340 (Objects and Design)

 Instructed and guided students on the design and implementation methods when designing software; More specifically when designing android, web or JavaFX applications

Test Engineer GTRI COOP-ATAS Division

- Testing and simulating the collaborative flights of 30 UAVS.
- The result of the semester was a live flight of 30 UAVS down in Fort Benning, GA with a
 published video
- Developed scripts to simplify the testing process and keep track of the test results on test documents all planned and drawn up by me

Atlanta GA, 2015

Leadership/Project Experiences

Chair of IEEE Tutoring Department

Atlanta GA, 2016

- ECE Department's only tutoring center; Responsible for hiring and managing the tutors for each semester
- Also responsible for the website

Hackathon Committee Tech Team

Atlanta GA, 2016

- · Responsibility includes the creation of the website both backend and fronted development
 - Backend created by Node and Express JS
 - · FrontEnd done in Jquery, Angular JS, CSS and HTML

Team Leader Advisory Board

Atlanta GA, 2015

- Training Team
 - Organized board responsible for hiring and training the Team leaders for the GT1000 program at Georgia Tech
 - · Organized 2 training sessions for 300+ team leaders

Skills

- Languages: C/C++, Matlab, Assembly, HTML/CSS/Javascript, Node JS, Express JS and Angular JS, SQLite, MySql, MongoDB, Java, Visual Basic
- Interfaces/Hardware: Android Studio and Android Dev, mBed, Myo, Pebble
- OS Experience: Linux (Ubuntu 14.04), Windows and Mac OSX