Pratik Gangwani

329990 Georgia Tech Station, Atlanta, Georgia, 30332 • pgangwani3@gatech.edu • (706) 504-5964 • U.S. Citizen

Objective

Searching for a full time position in Computer Systems and Software.

Education

Georgia Institute of Technology, Atlanta, GA

8/2012 - 5/2016 (anticipated)

- Candidate for Bachelor of Science in Computer Engineering
- Overall Major GPA: 2.84; Fall 2014 Spring 2015 GPA: 3.15

Projects and Experience (https://github.com/Zaydax)

Software Engineering Intern, ThyssenKrupp Elevators America, Atlanta, GA

Summer 2015

- Worked with Raspberry Pi, Python, and various sensors (barometer, accelerometer, gyroscope, ultrasonic) to create a real-time data collection system for diagnostic and other test purposes.
- Main algorithm uses change in atmospheric pressure via the barometer to calculate the current floor and output all collected system data to a CSV file, within a 2 second cycle once the elevator comes to a stop.
- Helped design an Android app to communicate with the Raspberry Pi via Bluetooth to retrieve data files.

Mangagaga, personal side project

Fall 2014 - Present

- Android application written in Java, then ported to Scala
- Open source manga reading app that utilizes LuaJ scripts and regexs to parse URLs and display content

LC3b Processor: Computer Architecture, Georgia Tech, ECE 3056

Fall 2014

- Emulated LC3b ISA and multi-cycle microarchitecture via C
- Programmed (in C) a single core 5 stage pipelined processor and a multi level cache (including DRAM)

PandaBot, Georgia Tech, ECE 2031

Fall 2013

- Team project to control AmigoBot using IR Remote, had instantaneous response and 3 speed settings
- Programmed Altera FPGA, DE2 board, and IR Receiver via Altera Quartus, VHDL and Assembly
- Used 16 LSB's from the 32-bit IR signal that provide commands are sent into the I/O bus via tri state buffer
 MBED Projects, Georgia Tech, ECE 2036
 Fall 2013
 - Assembled a circuit with MBED micro-controller programmed via C++
 - Thermostat: heating and cooling options, plus an auto setting to keep temperature between a specific range
 - MP3 player: Ability to read files from SD card, along with complete volume and playback controls

Leadership and Activities

IEEE Hardware Team, Georgia Tech (4hrs./week)

Fall 2014 - Spring 2015

• **Software Team Lead**: Head of 4 person team that designed software for Arduino/BeagleBone via C/Python to control motors & phototransistors for line following on a robot for IEEE Southeast Con 2015.

ECE Ambassadors (2hrs./week)

Spring 2013 - Present

- President: Head of a five person team in charge of department tours, events, and advice panels for students
- VP of Tours: In charge of 15 tour guides for planning and execution of tours for prospective students

CEO: One Day Blood Drive Project Inc. (GT Red Cross) (2hrs./week)

Fall 2012 - Present

- Head of a 10 person team that organizes an annual nationwide blood drive on 9/11
- 2013: 778 units in 2013 via 21 schools; 2014: ~1000 units via 26 schools; 2015: 527 units via 10 schools.

Team Leader: ECE GT 1000 (2hrs./week)

Spring 2014, Fall 2014, Fall 2015

Assist professor in giving lectures and provide advice to ~25 students on how to succeed at Georgia Tech

Skills

Programming: (2+yrs.): Assembly, C/C++, Java, Matlab, Python (~1yr): Bash, CSS, HTML, PHP, Scala, SQL

Experience programming for: Arduino, Android, BeagleBone, MBED, Raspberry Pi

Software: LabView, Linux, Mac OSX, Microsoft Office, Quartus II, Vim, Windows

Digital Design: Breadboard Prototyping, FPGA, and State Machine Analysis

Instrumentation: Soldering, Oscilloscope, Multimeter, Logic Analyzer

Languages: English (Native), Hindi (Professional working proficiency), French (Elementary)

Communication: Presentations, Public Speaking, Technical Reports, and Team Projects