# JAYANTH(JAY) DEVANATHAN

jdevanathan3@gatech.edu • <a href="https://github.com/jdevanathan3">https://github.com/jdevanathan3</a> • 571-315-3823 • U.S. Citizen 350 Ferst Drive, #333907 Georgia Tech Station, Atlanta, GA 30332 • <a href="jdevanathan3.github.io">jdevanathan3.github.io</a>

#### **EDUCATION**

## Georgia Institute of Technology, Atlanta, Georgia

August 2014 - May 2017

Candidate for Bachelor of Science in Computer Science, GPA: 4.0

- Completed Object-Oriented Programming (CS 1331), Data Structures and Algorithms (CS 1332), and Linear Algebra
- Completed Computer Organization and Programming (CS 2110) and Intro to Artificial Intelligence (CS 3600)

## Thomas Jefferson High School for Science and Technology, Alexandria, Virginia

**Graduated June 2014** 

- GPA: 4.45/5.0
- Four years of Computer Science experience AP Computer Science, Parallel Computing, Artificial Intelligence

## **TECHNICAL SKILLS**

Technical Languages: Java, Objective C, Swift, Python, Assembly, HTML/CSS, PHP, SQL, JavaScript, JSP, Verilog Software/Software Tools: Android Studio, XCode, Microsoft Office Suite, Eclipse, Postman, Oozie, Parse, Maven

Revision Control Systems: Git/Github, Apache Subversion

Operating Systems: Windows, Linux, OS X Other Skills: OOP, J2EE, REST services

#### WORK EXPERIENCE

## Automatic Data Processing, Inc. (ADP)

June 2015 – August 2015

Software Performance Intern

- Migrated ADP's Workforce Now Platform from Websphere Application Server(WAS) 7.0 to WAS 8.0 Liberty Profile.
- Fixed issues with Maven dependencies, JSP's (java server pages), Enterprise beans, and REST services
- Participated in reading data from a transactional database to a Hadoop Data Store using Hive for data analytics

## FPGA Security Research

January 2015 - April 2015

Research Intern

- Designed information control flow policies for Field Gate Programmable Arrays
- Implemented secure circuit designs in Verilog for enforcing secure information policies

## Aspiring Scientists Summer Internship Program

June 2012 - August 2014

Research Intern

- Developed software that determined muscle ultrasound movement with 90% accuracy using image processing
- Co-authored a paper published in IEEE Scientific Journal with Dr. Siddhartha Sikdar

#### **PROJECTS**

# **Duly Noted**

# First Place, HackDuke Education Track: Web Application

- Developed a javascript application that transcribed lecture speech and produced organized notes in real-time
- Utilized Google Web Speech API and JQuery for speech transcription and organization of text based on keywords

## Marco Polo

#### HackGT Project: Android Application

- Designed an application in Android Studio that determined a group meeting place based on multiple phone locations
- Utilized GPS and Google Maps libraries to determine and display phone locations; Parse for database communication

#### Receipt Register

Personal Project: iOS Application

- Developed application views using UINavigationController containing UITableViewControllers for lists of expenses
- Implemented NSCoding protocol for saving data, NSNotificationCenter in scheduling model updates with user input

#### LEADERSHIP, HONORS, AND EXTRACURRICULAR ACTIVITIES

## Teaching Assistant, Object-Oriented Programming (CS 1331)

August 2015 – Present

- Teach students OOP concepts through recitation and office hours
- Administer and grade timed labs, tests, and homework throughout the course