

Joseph D. Yun

515 Grove Field Ct., Suwanee, GA 30024
Mobile (Cell): 770-508-7727
Email: jyun10@student.gsu.edu
Personal Website: jyun10.github.io

Education& Courses

Georgia State University, Atlanta, GA
Bachelor of Science, Computer Science

Expected Graduation: May 2017

GPA: 3.66 out of 4.00

Concentration: *Database & Knowledge-Base System*

- Hope Scholarship
- Dean's list (Spring '13/ Fall '14/ Spring '15/ Fall'15)
- The National Society of Collegiate Scholars

Relevant Coursework

Principle of Computer Programming
Theory Foundation of Computer Science
Math Models for Computer Science
Software Engineering (Spring '16)
Operating System (Spring '16)
Design & Analysis: Algorithm (Spring '16)

In-Progress Courses(Fall '17)

Web-Programming
Relational Database System
Computer Network
Non Maj. Computer-Science - Python

"What have I learned in these courses"

Computer Organization & Programming: Basic fundamentals of Object-oriented Programming with Java (inheritance, polymorphism, abstraction)

System-level Programming: Python, UNIX/Linux, C

Data Structures- CTW: Data structures of

Computer Architecture: Knowledge of basic computer infrastructure (memory, registers, CPU)

Programming Language Concept: History of programming languages, syntax and semantics of different languages.

Operating System: Relational concept between memory and operating systems. Programming with multi-thread (pthread, mutex-lock, deadlock, scheduling algorithms: FCFS, SJF)

SoftwareEngineering: Different software development cycles (Waterfall, Agile, XP). Documentation process (Problem statements, Gantt chart, FPC, Use cases, RTM). Hands-on team-based projects. Android programming.

Programming Languages & Projects

Java,Python,UNIX,C, HTML, XML, CSS, JavaScript, jQuery

"BankSimulation" (Java)

- Simulation of a real life bank scenario, estimating number of customer each teller dealt within given amount of time. Based off of randomly generated time given to each customers.

"LazyStudentCalendar"(Androidapplication|Java&XML)

- Capture syllabus contents to distribute its data (important test dates, professor/ TA names and contacts, textbook information) to phone's native application such as calendar, contact, email, browser, using tesseract OCR(open source API).

"Checkerboard" (HTML, CSS, JS/jQuery)

- Web-application representing user-interactive checkerboard game.

Work Experience

Yuka Sushi & Roll, Suwanee, GA
Waiter

Dec.2012 – Dec. 2013

Air-Lynk Wireless,Atlanta, GA
Sales representative

Dec. 2015 – Present