# Joseph D. Yun

515 Grove Field Ct., Suwanee, GA 30024 Mobile (Cell): 770-508-7727 Email: <a href="mailto:jyun10@student.gsu.edu">jyun10@student.gsu.edu</a> Personal Website: <a href="mailto:jyun10.github.io">jyun10.github.io</a>

### **Education& Courses**

Georgia State University, Atlanta, GA Expected Graduation: May 2017

Bachelor of Science, Computer Science 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, Gannt 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 Air-Lynk Wireless, Atlanta, GA Sales representative Dec.2012 - Dec. 2013

Dec. 2015 - Present