Jaehoon Song

402 Suwanee Oaks Dr NE, 30024, Suwanee, Georgia | ☐ +1 470-350-8926 | ☑ jsong421@gatech.edu | ♠ GitHub

Software Engineer with 4+ years of full-stack and systems architecture experience across web, desktop, and mobile platforms.

Combines proof-based CS foundation and algorithmic problem-solving skills to build efficient and reliable systems.

EDUCATION

Georgia Institute of Technology | Atlanta, GA

GPA: 3.87/4.00

Dec 2025

Bachelor of Science in Computer Science

- Built a proof-based theoretical foundation through coursework in calculus, linear and abstract algebra, probability & statistics, discrete mathematics, data structure & algorithms (DSA), automata & complexity theory, and number theory with cryptography applications (Security)
- Developed advanced problem-solving and algorithm design skills, including statistical methods, finite-state-machine (FSM)-based algorithms, and online algorithms
- Gained frontend, UI/UX, and graphics development experience: D3.js data visualization, OpenGL, and Unity game development by Agile's Scrum framework for project management, object-oriented design patterns and principles, design documentation, and strong cross-team communication skills.
- Achieved Dean's List recognition, College of Computing, 2022

Gwinnett Technical College | Lawrenceville, GA

May 2021

Associate of Applied Science in Computer Science

GPA: 3.96/4.00

- Built a practical software engineering foundation integrating desktop, web, and mobile development through coursework in IT Analysis, Project Management, and Advanced Systems Project
- Completed coursework in IT Analysis, Project Management, and Advanced Systems Project
- Developed expertise in Linux customization, operating systems, C/C++ programming, concurrency/multi-threading, memory management (heap & stack), device I/O management, software architecture (MVC), TCP/IP fundamentals with socket programming, WebSockets, Java Beans, Servlets, JSP, network configuration
- Gained proficiency in application development: Java for enterprise systems and database management (Oracle SQL, MS Access, Apache Derby), Python for data analysis and media processing
- Earned Java Programmer Certificate, Honor's List, and Award of Merit

EXPERIENCE

Columbia Academy | Duluth, GA

Present



Freelance Lecturer (1099 Contractor)

- Instructed mathematics courses (Calculus, Linear Algebra, Combinatorics), science courses (Physics), and computer science courses (AP Computer Science A in Java, AP Computer Science Principles in JavaScript and Python) following Georgia Tech CS 1301 and CS 1331 curriculum standards for high school students since September 2024
- Designed coding challenge problems and implemented comprehensive unit tests to evaluate algorithmic correctness and programming proficiency
- Developed comprehensive SAT Summer bootcamp materials using customized LATEXenvironments and commands for professional typesetting and released them as open educational resources under the CC BY-NC-SA 4.0 license

Georgia Institute of Technology, School of Physics | Atlanta, GA

Dec 2024

Teaching Assistant (TA)

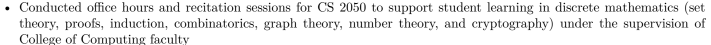


- Operated lab sessions for PHYS 2211 under Emily Alicea-Muñoz from January 2023
- Assisted students in completing lab assignments and understanding statics/dynamics in physics including kinematics, dynamics, thermodynamics, energy, and momentum
- Earned Faculty Honors from School of Physics, 2023

Georgia Institute of Technology, School of Computer Science | Atlanta, GA

Dec 2022

Undergraduate Teaching Assistant (UTA)



• Prepared and edited problem sets, solution guides, and recitation handouts using LATEX and coordinated with instructors to align recitation content with course objectives

Software Engineer/Developer

- Contributed to the MES system for SK Global Battery manufacturing, developed in WinForms (.NET Framework), focusing on networking components and PLC communication via XML data exchange protocols
- Designed user documentation to help factory workers understand and operate MES user interfaces effectively
- Configured virtual machines, Windows OS, and hardware systems using Ethernet networking and transfer protocols
- Maintained data consistency across factory plant systems and managed Oracle Database operations

Projects

Greater Youth Collaborative Opus (GYCO) | Remote

Oct 2025

Web Developer (Freelance)



- Developed a complete static website for Korean-American youth orchestra institution following MVC architecture with SASS for Bootstrap customization and Vanilla JavaScript
- Designed build automation scripts, intuitive UI/UX with SNS integration, article management system, and content management capabilities for student administrators to understand web development principles and maintain the website independently

TradingBot (Automated Trading System) | Remote

May 2025

Software Engineer/Developer



- Designed and implemented an automated trading system using low-level HTTP library (request) for direct API connectivity with brokers/exchanges using JSON data exchange format
- Built a scheduler-driven concurrency engine to continuously initiate and coordinate trading logic
- Implemented accounting python modules for real-time asset tracking, debit/credit (cash-to-equity) monitoring, rebalancing of index stock (SPY, QQQ, etc.), and dividend option strategies
- Built order management, error handling, logging, and reconciliation routines to maintain accounting integrity and auditability

Grady Health System (Not Publicly Available) | Atlanta, GA

May 2024

Software Engineer/Developer



- Developed a heart-care application to reduce hospital readmissions by detecting complications early from patient-reported data and following the Scrum framework of Agile as a year-long capstone project coordinated with Dr. Muling Lin from College of Medicine, Emory University
- Led system architecture design and comprehensive design documentation
- Developed a local database (Java, prototype only, build automation by Apache Ant) with minimal UI, integration with a RESTful Flask web server over HTTP, and socket connection for private network configuration/security using Apache Derby database engine to customize SQL rules for specific medical use cases
- Implemented statistical analysis modules (Python) for patient-reported data trends and alert systems for clinicians
- Delivered mobile app for patients and secure web portal for clinicians, with intellectual property assigned to College of Medicine, Emory University

SKILLS

Language Proficiency: English, Korean (Native), Japanese (Intermediate)

Programming Languages (Application Development): Java/Kotlin, Python, C/C++/C#, JavaScript/Node.js, React **Domain-Specific Languages:** Bash for Linux (Linux Customization), Zsh for OS X, Batch for Windows, Perl and AWK for text processing and system administration, JSON/XML for data exchange, HTML/CSS for web, LaTeX for typesetting, MATLAB and Mathematica for numerical computing

Databases with SQL: Oracle, SQLite, Microsoft Access, Apache Derby (Java embedded)

Frameworks and Libraries: QT, PyQt, JavaFX, Java Swing, WinForms (.NET C#), Unity (C#), React, Node.js, Flask, FastAPI, D3.js, OpenGL, SASS (Bootstrap customization), Web hosting (Apache Tomcat, AWS)

Testing Frameworks: JUnit, PyTest, Unittest, Unity Test Framework, NUnit (C#)

Software Engineering: Object-Oriented Design Patterns and Principles, Software System Architecture (MVC/MVP/MVVM), Design Documentation, Agile Development Methodology, Scrum Framework

Developer Tools: Version Control (Git), GitHub/GitLab, Virtual Machines and Containers (Docker), Agile workflow tools (Jira and Confluence), IDEs and Text Editors, Build Automation Tools (Apache Ant, Maven, Gradle, Poetry, npx, etc.)

Other Software Tools: MS Office (Word, Excel, PowerPoint, Outlook), Adobe Design Tools, Cloud Services

References