

Spencer Bone

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https://sbomb100.github.io/spencerbone.github.io

SKILLS AND TOOLS

Languages: Java, C, Kotlin, Scala

Tools: GitHub, Docker, Android Development Studio, RISC-V, Eclipse Memory Analyzer

Skills: OOP, Functional Programming, App Development, OS, Full-stack, Testing, Front-End

PROJECTS

Book-E – React Bookstore Website

August 2024 – December 2024

- Use of Figma, CSS, and HTML to construct basic framework and design.
- Programming in JavaScript, React, and React Hooks to develop the design into a more intricate and user-friendly site with more complex behavior.
- Using MySQL and DAO Patterns for database structure and management for the books listed

PintOS – Updating a Basic OS

January 2024–May 2024

- Fluid communication between four team members utilizing version control via GitHub.
- Implementing additions to a basic OS in C (including process scheduling, implementing system calls, advancing the file system, etc.)
- Process Scheduling entailed making a timer for threads and CPU balancing between processors to reduce idle times of executing threads. Implementing system calls involved putting the call's arguments on a child processes stack and taking those arguments to execute specific system calls.

Fancy Gallery – Android Photo Database App

November 2023–December 2023

- A Solo Project in Kotlin in Android Development Studio
- Network queries and an SQL database were used to make it possible to see photos uploaded live to an online database website
- Utilized multiple fragments to make it possible to switch between landscape and portrait, as well as a fragment for a geographical location (obtained from photos in database to show where photos were taken)

EXPERIENCE

Graduate Teacher's Assistant

Virginia Tech, VA

CS Bridge Program

August 2024–May 2025

- Assisted students with the set-up and use of Eclipse IDE for Java programming.
- Taught students basic programming structures (arrays, lists, queues, stacks) and OOP in Java.

Undergraduate Teacher's Assistant

Virginia Tech, VA

CS3304 Comparative Languages

August 2023–May 2024

- Aided students in their learning of different programming languages such as Pascal, C++, PROLOG, Golang, Scala, Haskell, and Ruby
- Helped students learn important concepts like functional programming, parse trees, interpreters, and in-depth recursion which were paired with languages that were better tools for such paradigm (i.e. Scala for functional programming).

EDUCATION

Virginia Polytechnic Institute and State University (Virginia Tech)

Blacksburg, VA

Bachelor of Engineering in Computer Science, Minor in Economics and Mathematics

August 2020-May 2024

Cumulative GPA: 3.73 / 4.00 Major GPA: 3.80 / 4.00

Dean's List: Fall 2020 – Present

Virginia Polytechnic Institute and State University (Virginia Tech)

Blacksburg, VA

Masters of Engineering, Concentrations: Software Engineering/Networking

August 2024–May 2025

EXTRAS

Outside of School Hobbies: Weightlifting, Boulderling, Video Games, Manga

Favorite Electives: Quantum Computation, Cryptography, Computer Music, Network Security