Noah Park

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EDUCATION

Johns Hopkins University (Bachelor of Science, Computer Science)

Expected May 2025

• Current GPA: 3.80 of 4.00, Major GPA: 3.86 of 4.00, Dean's List

Baltimore, MD

• Relevant Courses: Computer Networks, Parallel Computing, Full-Stack JavaScript (React/NestJS), Algorithms, Computer Systems (C/C++/x86 Assembly), Data Structures, Intermediate Programming (C/C++), Java

WORK EXPERIENCE

Shure Incorporated

May 2023 - September 2023

Automated Test Engineering Software Intern

Niles, IL

- Delivered critical bug fixes, process optimizations, and multithreaded enhancements in C# for the Automated Testing Department's .NET application that processes Visual Basic test code verifying the functionality of Shure's audio products and its printed circuit boards
- Spearheaded the rewrite and overhaul of Automated Test Department's data management website, from PHP to Angular with TypeScript, as well as reconstructing the API connecting to over 20 Microsoft SQL Server internal databases
- Analyzed and deployed solutions with operators and associates of Shure's manufacturing facilities in Suzhou, China and Juarez, Mexico to improve user experience of testing tools for non-English speaking users

PROJECTS

Quest2Learn (AR Programmer)

May 2022 - January 2023

- Built interactive science labs in an AR setting through Unity3D, Vuforia, and C#
- Led the AR development team of 7 members and assigned tasks to teammates for a brief time to get a lab project done before its deadline to be tested at lab courses under the Chinese University of Hong Kong
- Prepared a written progress report for a presentation to Johns Hopkins staff Anton Dahbura
- Project featured on The Johns Hopkins News-Letter and awarded \$50,000 through the Hopkins Digital Education and Learning Technology Award

Multi-Threaded Chat Server (Class Project)

April 2023 - May 2023

- Engineered a command-line based messaging server in C++ using POSIX threads and concurrency concepts such as thread synchronization
- Conducted rigorous testing to ensure no data races of transactions in the networking implementation

Chess Game (Class Project)

April 2022 - May 2022

- Developed a text-based chess game in C++ with 2 fellow classmates
- Implemented object-oriented concepts onto chess pieces to enforce rules and game-ending scenarios

Texture Synthesizer (Class Project)

March 2022

- Produced a program using C with 2 fellow classmates. Synthesizer takes in an image and outputs a larger image by expanding on detected textures
- Utilized file I/O, manual memory management, pointers, pointer arithmetic, and other low-level programming concepts

CoooplBot1000 (Solo Project)

August 2020 - February 2021

- Created a JavaScript instant messaging moderator tool with mini-games for social platform Discord
- Expanded on features and usability through feedback from a community of over 100 members

SKILLS

• Angular, C, C++, C#, English (Native), Git (GitHub, TortoiseGit), Google Workspace, HTML/CSS, Java, Jira, Linux, Microsoft Office, Photoshop, PHP, SQL, TypeScript, Unity3D