# Julia Connelly

+1-952-688-1450 | juliakconnelly@gmail.com | linkedin.com/in/jkconnelly | connellyj.github.io | US & Irish Citizen

#### SKILLS

Languages: C++, Python, Java, MATLAB

Developer Tools: Git, Docker, VS Code, CMake, Jenkins Frameworks: OpenAPI, SYCL/oneAPI, ONNX Runtime

Architecture & Design: REST APIs, Microservices, Concurrent Programming

## **WORK EXPERIENCE**

## GE HealthCare - Magnetic Resonance (MR) Image Reconstruction

Milwaukee, WI

Senior Software Engineer

Oct 2024 - Present

- Architected and implemented a high-performance C++ server that bridged modern REST APIs with legacy firmware interfaces for cardiac and respiratory gated MR scanning, enabling seamless integration of new capabilities without firmware replacement
- Led troubleshooting of a complex distributed medical imaging system spanning microservices, legacy components, and asynchronous communication pathways across multiple compute nodes, identifying and resolving critical issues throughout feature development
- Designed and implemented a high-throughput asynchronous archiving service in C++ that concurrently processes multiple MR data streams, making critical data available to algorithm developers and researchers without degrading system performance
- Established collaborative knowledge sharing by mentoring senior team members in modern software engineering practices, focusing on modular, maintainable, and testable software architecture, test-driven development, and C++ best practices
- Co-led adoption of GitLab for comprehensive project management, including feature tracking, sprint planning, and documentation, improving project traceability and visibility

Orchestra Platform Specialist – Bubble Assignment with Women's Health in France

Mar 2024 - Oct 2024

- Led international knowledge transfer and accelerated adoption of MR's image processing pipeline platform (Orchestra) within the Women's Health team by conducting hands-on training, pair programming sessions, and code reviews that significantly reduced integration time for a team of 5+ engineers
- Led integration of GPU-accelerated algorithms using SYCL/oneAPI and AI inference with ONNX Runtime into an Orchestra processing pipeline, pioneering a novel technology combination that delivered higher quality images within timing specifications
- Engineered a sophisticated test framework that systematically isolated non-deterministic behaviors in complex algorithm chains, enabling the team to resolve critical race conditions that had previously caused intermittent image quality defects
- Architected gating mechanisms within the Orchestra pipeline that prevented GPU memory oversubscription, enabling reliable execution of memory-intensive algorithms on limited hardware resources
- Modernized the build system by implementing CMake and container-based dependency management, reducing environment setup time and enabling faster development using VS Code and Docker

Software Engineer lune 2020 - Mar 2024

- Architected and maintained C++-backed MATLAB and Python APIs for retrieving critical MR scan data, serving as the project owner, resulting in a reduction in feature integration time and improved user experience
- Delivered legacy clinical applications to the next-generation MR platform by reverse engineering complex code bases and reimplementing core functionality within a modern microservices architecture in Java / C++, enabling a seamless transition for clinicians while improving system maintainability and user experience

#### Edison Engineering Development Program

*June 2018 - June 2020* 

• Led accelerated development of a C++-backed Python SDK for MR algorithm researchers, achieving a critical delivery timeline for the ISMRM conference that enabled immediate adoption by the research community

#### **EDUCATION**

**Johns Hopkins University** 

Master of Science in Computer Science

**Carleton College** 

Bachelor of Arts in Computer Science

Baltimore, MD May 2019 - Dec 2021 Northfield, MN

Sept 2014 - June 2018