

Jonathan Timothy Jasper

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EDUCATION

B.S Computer Science

Seattle University – Seattle, WA

GPA: 3.73

M.S.C.S Software Engineering

Seattle University – Seattle, WA

GPA: 3.77

SKILLS

- **Technical Skills:** Javascript Framework, Restful API, Web Development Stack, Architectural Design
- **Industry Knowledge:** Front-end Development, Back-end Development, Sprint Methodology
- **Tools and Software:** ReactJS, AngularJS, TypeScript, Node.js, Python, Java, Laravel, C#, C++, SQL, NoSQL, ORM, Microsoft Azure, AWS, GCP, Elastic Stack

EXPERIENCE

Full Stack Developer | remote, 12/2024 - present

- Proposed and implemented a centralized construction project tracking platform using React and PostgreSQL, improving project monitoring and simplifying data management across multiple projects.
- Deployed and maintained backend services on Linux servers hosted in Google Cloud Platform, gaining hands-on experience with cloud infrastructure, server access, and production debugging.

Full Stack Developer | Siloam Hospital, Jakarta, Indonesia, 07/2025 - 03/2026

- Refactored existing systems using Clean Architecture and SOLID principles, improving code readability and long-term maintainability.
- Reduced UI Latency by ~30% and simplified asynchronous logic by implementing reactive event pipelines with RxJs.
- Implemented structured logging and observability improvements using Elastic Stack, accelerating debugging and troubleshooting in testing and production environments.

Web Scraper & Data Automation | remote, 04/2025 - 06/2026

- Conducted analysis of ticket pricing to provide insights on total revenue for each event.
- Utilized libraries like BeautifulSoup, Selenium, Pandas to clean and process large volumes of data
- Developed Java and Python scripts to collect multiple ticketing platform data, reducing manual data entry time by more than 95%

Software Engineer Intern | Desimone Consulting Engineer - Seattle, Washington, 09/2023 – 03/2024

- Developed an internal web platform to submit, monitor, and retrieve finite element analysis jobs on Microsoft Azure, centralizing simulation workflows and improving engineering team efficiency by 25%.
- Enabled scalable execution of nonlinear structural simulations using Docker containers on Azure Kubernetes Service, allowing engineers to run compute-intensive models in parallel.

Software Engineer Intern | Astronics AES - Seattle, Washington, 09/2022 - 06/2023

- Developed a C# library and API for software distribution packages with cryptographic integrity validation, ensuring secure and reliable deployments.
- Implemented SHA-256 hashing and a .NET GUI validation tool, streamlining artifact verification and reducing the risk of corrupted releases.
- Migrated the packaging system from Go to C#, improving maintainability and integration with existing .NET tooling.

Computer Science Teaching Assistant | Seattle University – Seattle, Washington 09/2022 – 06/2024

- Mentored 20-30 students per class, providing guidance on programming assignments and computer science concepts, evaluated coursework, and provided feedback to support student learning.