

Johning To

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EDUCATION

Clemson University

M.S. Computer Science

Expected 2028

University of Maryland, College Park

Bachelor of Science in Computer Science

May 2024

TECHNICAL SKILLS

Languages: Python, C#, TypeScript, JavaScript, Java, SQL, C++, HTML/CSS

Frameworks & Libraries: React, Node.js, Express.js, ASP.NET Core, Entity Framework Core, Recharts, scikit-learn, pandas, NumPy, Matplotlib

Databases: PostgreSQL, MongoDB, SQLite, Redis

Tools & Technologies: Git, GitHub, RESTful APIs, Docker, Linux, CI/CD (GitHub Actions), Agile/Scrum, Visual Studio, .NET, OpenAPI/Swagger, Jupyter Notebooks

PROJECTS

WorkoutLogger | *C#, ASP.NET Core, Entity Framework Core, PostgreSQL*

Mar 2026

- Eliminated N+1 query patterns across a 4-level entity hierarchy using EF Core eager loading, reducing endpoint data retrieval to a single database round-trip
- Achieved 85%+ integration test coverage across 20+ API endpoints using xUnit against a live PostgreSQL test database, validating authentication, CRUD, and authorization flows
- Load tested the deployed API with k6 under 100 simulated concurrent users, sustaining 292 req/sec at 26ms average latency with 0% error rate
- Containerized the API with a multi-stage Dockerfile for production deployment on Railway, orchestrating local PostgreSQL and pgAdmin services with Docker Compose

CartSync | *TypeScript, React, Node.js, Express.js, MongoDB, Socket.io*

May 2026

- Built real time list synchronization using Socket.io, broadcasting item updates to all household members in under 50ms
- Implemented JWT authentication scoping all grocery and household data per user, preventing cross-household data access at the service layer
- Built a responsive React dashboard with optimistic UI updates, reflecting item changes instantly before server confirmation
- Designed MongoDB document schemas and RESTful API routes to support multi-household data isolation and scalable item management

End-to-End Heart Disease Classification | *Python, scikit-learn, pandas, Matplotlib, Seaborn*

Feb 2026

- Built a binary classification pipeline on the Cleveland Heart Disease dataset using pandas and scikit-learn, including preprocessing, feature analysis, and model evaluation
- Trained and benchmarked KNN, Logistic Regression, and Random Forest classifiers using GridSearchCV and 5-fold cross-validation, achieving 87% accuracy and 0.88 F1-score
- Generated ROC curves, confusion matrices, and feature-importance visualizations with Matplotlib and Seaborn to evaluate model performance and feature relevance

EXPERIENCE

Operations Manager

China Chef Restaurant

Aug 2016 – Present

Nottingham, MD

- Managed daily operations for family-owned restaurant, vendor relationships, and inventory across a team of 3
- Administered and troubleshoot point-of-sale (POS) system, network infrastructure, and online ordering platform integrations, ensuring high availability during peak hours