

Jeremy Voegeli

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PROFILE

Recent Computer Science graduate from the University of Connecticut specializing in Software Design and Development, with hands-on experience building full-stack web applications, cloud-hosted APIs on AWS, and data-driven platforms. Experienced in team-based, Git-driven development workflows across the full software development lifecycle. Quick to learn new technologies and frameworks; eager to contribute to a collaborative, quality-focused engineering environment.

TECHNICAL SKILLS

- **Programming:** Python, JavaScript, SQL, C++
- **Frontend:** React, HTML, CSS
- **Backend & APIs:** Node.js, REST APIs, Data Modeling, Backend Service Integration
- **Cloud & DevOps:** AWS (S3, DynamoDB, Lambda, Step Functions, API Gateway), Docker, CI/CD, Git
- **AI-Assisted Development:** Claude Code, GitHub Copilot

CERTIFICATIONS

- AWS Certified Cloud Practitioner (CLF-C02) | June 2026

EDUCATION

University of Connecticut (Storrs)

Bachelor of Science in Computer Science | Concentration: Software Design and Development

Graduation: 2026 | GPA 3.39

- Notable Coursework: Intro to Cloud Computing, Databases, Software Design, Functional Programming, C++ Essentials

RELEVANT EXPERIENCE

Senior Design Project | AI Energy Prediction Platform - Greenwich Energy Solutions | 2025-2026

- Built a full-stack web platform for a corporate sponsor that used machine learning to forecast utility usage and presented predictions through an interactive web interface
- Built frontend components (HTML, CSS, JavaScript) for the platform's user-facing views
- Developed Flask API endpoints to connect frontend views with backend data and prediction outputs
- Collaborated across the full software development lifecycle using Git-based workflows and regular code reviews

Intro to Cloud Computing | Cloud-hosted Mock Auction Website | Fall 2025

- Implemented backend architecture and RESTful API for a cloud-hosted application deployed on AWS
- Leveraged AWS S3, DynamoDB, Lambda, Step Functions, API Gateway, and SNS in a modular, scalable architecture
- Structured backend services for reliability and maintainability; validated API endpoints for correctness and edge-case handling

JobTracker | Full-Stack Job Application Tracking App | 2026 | [Viewable on GitHub](#)

- Built a full-stack web application with a React frontend and Node.js REST API backend, deployed independently on Vercel and Render
- Implemented CI/CD via GitHub Actions to automate testing and deployment on push
- Designed RESTful API endpoints for job application tracking with persistent data storage

Intro to Software Design | Containerized Mock Pet Adoption Website | Fall 2024

- Designed and deployed a containerized web application using Docker, emphasizing modular code structure and extensibility
- Applied software design principles to organize components for long-term maintainability

Impact Business Technologies Internship | Newtown, CT | May - July 2023

- Followed defined intake and processing procedures for decommissioned equipment; ensured accurate documentation and auditability at each step
- Securely destroyed data-bearing drives and tracked equipment status using internal systems, demonstrating attention to process compliance and detail
- Collaborated with technical staff in a detail-oriented, process-driven environment

ADDITIONAL EXPERIENCE

Spartans Drum and Bugle Corps - Percussion Member | Summers 2024 & 2025

- Participated full-time in intensive summer training and national performance tours (60+ hours/week)
- Developed discipline, time management, and teamwork under high-performance conditions

Percussion and Leadership Experience

- Four-year member of the UConn marching band
- Served in leadership roles and informal mentorship positions

UConn Dining Services Student Employee | Storrs, CT | February - December 2025

- Maintained perfect attendance while balancing a full academic workload; trusted with independent responsibilities in a fast-paced environment