

Quinlan Lewis

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 [Portfolio](#) | [LinkedIn](#)

PROFESSIONAL EXPERIENCE

Software Engineer II

2023 – Present

Raytheon Intelligence & Space – Aurora, CO

- Led migration of an internal UI component from Angular to React, increasing code reuse across multiple applications and reducing maintenance time.
- Developed and integrated RESTful APIs and added WebSocket support for real-time data flow.
- Improved code coverage and reliability in Java Spring services integrated with PostgreSQL.
- Deployed scalable systems via Kubernetes with Helm and Docker; configured ingress for optimized routing.
- Maintained CI/CD pipelines and Jenkins jobs, ensuring test coverage and build stability.

Software Engineer I

2022 – 2023

Raytheon Intelligence & Space – Aurora, CO

- Integrated a COTS mapping API into a satellite management thin-client web app using Angular and React.
 - Delivered reusable, modular components with enhanced feature flexibility based on program needs.
 - Managed Kubernetes deployments with Helm to streamline infrastructure.
 - Collaborated within an Agile environment using Jira, Confluence, and Bitbucket.
 - Conducted frontend trade studies (React, Angular, Vue.js) for architectural decision-making.
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SELECTED PROJECTS

Software Systems Integration Lead – Senior Capstone Project

2021 – 2022

University of Colorado Boulder

- Led software integration of an autonomous UAV software controller to maximize endurance through reduction in drag and optimizing power control.
- Designed and tuned a Linear Quadratic Tracker in MATLAB, ported to C++ for hardware integration.
- Contributed to successful flight simulation validation and software testing where an increase in endurance was observed.

Undergraduate Research Assistant

2021 – 2022

BioServe Space Technologies – Boulder, CO

- Developed a Lunar Rover VR simulation in Unity (C#) to test stochastic resonance as a spaceflight countermeasure.
- Implemented procedurally generated terrain maps to simulate environmental noise variables.
- Co-authored peer-reviewed publication:

<https://www.frontiersin.org/articles/10.3389/fnins.2023.1180314/full>

EDUCATION

B.S. in Aerospace Engineering Sciences

Spring 2022

University of Colorado Boulder

- GPA: 3.43 / 4.00
 - Minors: Computer Science & Space
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TECHNICAL SKILLS

Languages: C, C++, C#, JavaScript, TypeScript, Python, Java, Bash, HTML, CSS, YAML

Frameworks/Tools: React, Angular, Vue.js, Node.js, Unity, Docker, Kubernetes, Helm, Gradle

Dev Tools: Git, Jira, Bitbucket, Confluence, STK, MATLAB, Microsoft Office Suite

Practices: Agile, CI/CD, DevOps, Microservices, Unit & Integration Testing