James O'Connell

+1 (520) 975–1025 | linkedin.com/in/jdoconnell2 | oconnellj2.github.io | jdoconnell@pm.me

Professional Experience

Software Engineer(TS/SCI), Raytheon

Dec 2023 - Present

Java, SpringBoot, Docker, Kubernetes, AWS, REST, Gradle

Denver, CO

- Assumed role of section manager, handling software staff/HR matters, 1:1 development, and promoting career growth.
- Collaborated with peers on learning/development plans and experiment through building APIs while awaiting access.
- Took on cross-functional training on 'Writing Successful Requirements' to better craft feature specifications.
- Completed SAFe Scrum Master training/certification and applied it to enhance engineering processes.

Full-Stack Software Engineer, USAA

May 2021 - Dec. 2023

Java, SpringBoot, Kafka, React. is Node. is, Docker, AWS, OCP, Hibernate/JPA, DB2

Phoenix, AZ

- Developed and maintained event-driven P&C Insurance Communications System Java APIs and Kafka streams.
- Reduced toil of O&M availability teams by building resources to reconcile reinstated communication packets.
- Identified & triaged on-call production issues/defects during and after code deployments.
- Mentored, guided and developed features for interns on Java API development, Agile methodologies and SDLC.

Teacher, Microsoft TEALS

Oct. 2020 - May 2021

Mentorship, Education, Python, CS Foundations

Tucson, AZ

- Educated high school students in computational thinking, problem solving, coding, and computer science concepts.
- Provided a hands—on learning in which students' learn through discovery, experimentation, and application.

Software Engineer, Lunar & Planetary Laboratory

May 2019 - Jan. 2020

Python, C, Remote Sensing, Simulation, Analysis, Research

Tucson AZ

- Developed/maintained simulation software utilizing air/spaceborn sounding radargrams to assist planetary investigation.
- Collaborated in the analysis of remote sensing data to better understand debris covered glaciers on Mars and Earth.
- Provided requirements analysis to shape the roadmap to the needs of research specialists.

Infantry Fireteam Leader, U.S. Army, 82nd Airborne Division

Jan. 2015 – May 2018

Leadership, Employee Development, Resource Management, Risk Analysis, Planning

Fort Bragg, NC

- Executed the planning/assessment of training exercises in high pressure, fast moving, dynamic and ambiguous scenarios.
- Led 2-4 man fireteams in airborne/combat operations across austere environments (Afghanistan, Jun. 2017 Mar. 2018).

Projects

Production Support Tool, Java, SpringBoot, React. js, SQL, Docker, AWS/OCP

Jun. 2023

- Designed/built Java APIs with a React web app interface that provides accessibility, and streamlines manual tasks.
- Implemented an event listener to provide oversight and accountability on users executing data modifications.
- Leverages Hazelcast for distributed in-memory caching to improve latency, flexibility, and manageability.
- Built out a ServiceNow service to facilitate governance when modifying production data with a resource.

Surface Clutter Simulator, Python, C, numpy, gdal, cTypes

Jan. 2020

- Generates two-dimensional left/right-side(of the spacecraft) cluttergram images, each containing surface reflections.
- Leverages digital surface models, geographic, geometric and ionospheric properties sourced from NASA's PDS as inputs.
- Increases confidence that interpreted subsurface features in radargrams are not a product of surface topography.

Education

Bachelor of Science in Computer Science, University of Arizona

Dec. 2021

SAFe Scrum Master Certification, Scaled Agile

Jul. 2024

Project Management Certification, Google

Jun. 2023

Skills

Languages: Java, Python, Javascript, HTML, CSS, SQL, C

Frameworks: SpringBoot, React.js, Kafka, JUnit, Jest, Pitest, JPA/Hibernate, IBM DB2/Optim

Tools: Docker, Kubernetes, AWS, Git/GitLab, Gradle, Helm, Postman, OpensShift, ElasticSearch, Grafana

Publications

Christoffersen, M. S.; Holt, J. W.; Kempf, S. D.; O'Connell, J. D. MRO SHARAD Clutter Simulations Data Products. 2021. PDS Geosciences (GEO) Node. https://doi.org/10.17189/nbdh-2k53