## Harry "razzle" Randazzo

https://razzle.cloud

\$ curl -sL meta.razzle.cloud

Experience

Palantir Technologies

New York, NY

Software Engineer

2025 — Present

Defense Unicorns

Remote

Software Engineer

2022 – 2025

- Implemented portions of the Open Containers Initiative (OCI) specification in Go, TypeScript, Rust, and a full client implementation in Kotlin.
- Created <u>maru2</u>, a high-performance Go task runner for streamlined workflow automation, combining GitHub Actions-style syntax with remote task distribution via OCI artifacts and robust lifecycle management.
- Developed core features, refactored legacy code, mentored new developers, rose to engineering technical lead on <u>Zarf</u>: the airgap native packager manager for Kubernetes.

USAF – Platform One San Antonio, TX
Software Developer 2021 – 2022

- Wrote a Python command-line interface (CLI) for the automation of product releases and release notes generation, greatly expediting the release process on a bi-weekly basis.
- Built a <u>documentation compiler</u> assembles the documentation for Big Bang and its packages (20+) into a single, versioned, searchable and clean site.

USAF — 1st Combat Communications Squadron *Tactical Computer Networking Technician* → *Software Developer* 

Ramstein AB, Germany 2019 – 2021

Email: harry@razzle.cloud Mobile: +1-213-986-8048

- Designed and implemented a web application that combined data from 5+ Air Force systems, producing a simple, searchable, and printable dashboard of an organization's deployment readiness and personnel administrative status.
- Core network architect for the team that designed and deployed the DoD's first counter small unmanned aerial system (cSUAS) platform.
- Sole network technician for deployed U.S. emergency medical personnel during NATO's largest medical emergency field exercise in its history (2500+ participants, 39 partner nations).

## Education

University of Maryland Global Campus

Bachelor of Science in Computer Networks & Cybersecurity; GPA: 4.0

Adelphi, MD 2020 – 2023

Airmen Coders

Software Development Immersive Course Graduate

Remote (Germany <-> U.S.A.) *May* 2020 - Aug. 2020

## Projects

blog.razzle.cloud - My personal website and blog. Built with Zola, hosted by Vercel.

<u>dsn-converter.pages.dev</u> - Offline first web app that allows for conversion of European Defense Switched Network (DSN) phone numbers to their commercial equivalent. Written in React with TypeScript.

## Skills

Go OCI/ORAS/Docker JavaScript/TypeScript REST APIs Kubernetes Python CI/CD