

**Gerald Ramir S. Rivera**

gerald.rivera@gmail.com

8601 Geirinhas Pl, Anchorage, AK 99507

(857) 242-8419

## EXPERIENCE

---

### United States Navy

#### Fleet Logistics Multi-Mission Squadron (VRM-30)

San Diego, CA

2021 – 2023

##### Operations Officer

- Orchestrated the movement of 203 multinational distinguished visitors across four American and foreign ships during the 2022 Rim of the Pacific Exercise.

##### Administrative Officer

- Managed \$4.2 million budget to support operations of a 91 Sailor unit in Western Pacific theater.
- Collaborated with the US State Department to secure diplomatic clearances for operations in Japan, the Philippines, South Korea, Vietnam, and Singapore.

#### Naval Aviation Training Support Group (NATSG)

Jacksonville, NC

2019 – 2021

##### CMV-22 Instructor Pilot

- Among the first 10 officers selected to lead the Navy's transition from the C-2A to the CMV-22 aircraft. Trained students in operations, combat tactics, and assault support doctrine for the Marine Corps MV-22 Osprey variant.

#### Fleet Logistics Support Squadron 40 (VRC-40)

Norfolk, VA

2016 – 2019

##### C-2A Instructor Pilot

- Trained pilots in the operation of the C-2A Greyhound. Ranked #1 of 25 junior officers and awarded the Navy Achievement Medal for outstanding performance.

##### Safety Officer

- Assigned a role normally held by the next higher pay grade. Investigated aviation accidents and implemented preventative measures that contributed to the unit receiving the 2018 Chief of Naval Operations Aviation Safety Award for the C-2A fleet's lowest accident rate.

#### United States Navy Flight School

Pensacola, FL

2012 – 2016

## Projects

---

#### Town Hall — Civic engagement tool for governments

2024 – Present

- Built prototype web app using Flask, SQLite, and JS, including summarization feature to highlight trending issues for government officials.

#### Ticket Trends — Event ticket price aggregator

2024 – Present

- Developed machine learning model to identify ideal purchase windows with Python and prototype web app with React.

## EDUCATION

---

#### Tufts University

Medford, MA

2025 – Present

*Post-Baccalaureate: Computer Science*

#### Harvard Kennedy School of Government

Cambridge, MA

2023 – 2025

*Master in Public Policy*

#### United States Naval Academy

Annapolis, MD

2008 – 2012

*Bachelor of Science: Systems Engineering (Robotics and Control Systems)*