# Kevin M. Garner

League City, TX kevin.garner@pm.me

github.com/KevDev13 linkedin.com/in/kevinmgarner

I am a spaceflight software and operations engineer with 10 years experience. I am currently pursuing my MS in computer science part-time, online at Georgia Tech, where I am focusing on low-level computing systems. I have strong knowledge in C and C++, and have also used Rust and Python previously.

#### SKILLS

**Tools and Languages** 

C, C++, Rust, Python, Linux, Git, &TEX

**Knowledge Areas** Operating systems, Embedded systems, Cryptography, Avionics

## **TECHNICAL EXPERIENCE**

**Software Engineer** 

Aug 2022 — Present

Ocient

• Member of the Metadata team, writing software in C++ for hyperscale databases systems.

# **Senior On-orbit Operations Engineer**

Apr 2021 — Aug 2022

Houston, TX

Houston, TX

- Lead planning and execution of spaceflight payload operations
- Developed and executed test plans for software and hardware integration
- · Planned new operations for Nanoracks Outpost program, utilizing spent upper-stage rockets for payload operations

## **Avionic Subsystem Manager**

Mar 2020 — Apr 2021

MRI Technologies

Nanoracks, LLC

Houston, TX

- · Lead team in embedded system software updates, including requirements development, verification testing, and code reviews for bare-metal C code
- Planned and executed troubleshooting and failure resolution of spaceflight avionic hardware and software

# **Operations Engineer**

Jun 2012 — Mar 2020

Cimarron, Inc Houston, TX

- Lead multi-departmental team in creation of International Space Station flight software scripts, following NASA flight software development process for scripts that included fault detection algorithms and automated procedures
- Certified as an International Space Station flight controller, worked in NASA mission control. Monitored and operated International Space Station (ISS) avionics, communication, command, and data handling systems.

## **EDUCATION**

M.S. Computer Science, Georgia Institute of Technology **B.S. Electrical Engineering**, Louisiana State University

exp. Dec 2023

May 2011

## **PROJECTS**

MapReduce in C++ with gRPC

Length extension attack on SHA-1 in Python

Simple, multi-threaded distributed file system in C++ with gRPC

Shamir's Secret Sharing scheme in Rust

# **AWARDS**

Integrated Mission Operations Contract Excellence Award	2019
NASA Flight Operations Directorate (FOD) Director's Award	2015
NASA Spaceflight Awareness Team Award	2014