

Michael Gill

Software engineer focused on creating innovative solutions and improving team productivity

Phone: (321)-482-0447

Email: mjgill984+res@gmail.com

Website: gill984.github.io

LI: <https://www.linkedin.com/in/M-J-Gill>

EXPERIENCE

Meta | February 2022 - Present

Senior Software Engineer (E5/IC5) — Melbourne, Florida

L3Harris Corporation | June 2013 - January 2022

Associate Manager (*Software Engineer IV*) — Melbourne, Florida

PROJECTS

Backend Engineer — Facebook Dating — Current

Working on the Facebook Dating Integrity backend system.

Cryptographic Lead — Modem Software — 1 Year

Wrote a cryptographic module simulator in C#/.net and deployed it on the lab network. Led the effort to integrate legacy modem software with a DevOps workflow in Jenkins. Conducted IV&V of the existing software using Coverity static code analysis.

Chief SW Engineer — Aircraft Software — 2 Years

Designed and implemented software required to report the operational status of components on a backplane assembly to the rest of the aircraft. Led a team of 3 software engineers from project inception through successful software formal qualification testing.

Developer — Software Defined Radio — 2 Years

Worked on a software defined radio running RT Linux, a real time operating system. Worked on the radio's waveform in C. Designed and implemented an algorithm which increased packet on time rate to 99.9%. Wrote software to integrate a new Inertial Navigation System which significantly reduced system costs.

EDUCATION

University of Florida, Gainesville
Florida — *B.S. Computer Software Engineering, with Minor in Math*

GPA of 3.64/4.0 | Fall 2009 - Spring 2013

SKILLS

C, C++, and Java (Proficient)

Python and C#/.net (Intermediate)

Configuration Management in Git, SVN, and Mercurial

Developing in Linux and Windows environments

Continuous Integration in Jenkins

AWARDS AND INVOLVEMENT

Harris URock Award - received a Urock award for playing a role on Tiger Team to diagnose radio failures.

High School Programming Lesson - held a lesson for high school students on Android programming.

UF Programming Team - placed 25th at South East Regional competition.

Harris Programming Competition - Organized and held official competition.