JOE GIBSON

Computer Engineer

Overview

Computer engineer with over 10 years of experience specializing in critical embedded flight software, computer vision and pose algorithm optimization, and software quality/reliability.

Skills

- Programming languages: C, C++, Python, and Bash
- Optimization of image processing, computer vision, and pose estimation algorithms
- Hybrid computing systems and interfacing with FPGAs for hardware acceleration of math/algorithms
- In-space Servicing, Assembly, and Manufacturing (ISAM), space systems, radiation tolerant design, and sub-orbital telescopes
- Linux and real time operating systems (VxWorks) on x86, PowerPC, and MicroBlaze platforms
- NASA Core Flight System (cFS) and OSAL
- Systems programming and Unix terminal (make, gdb, ssh, etc.)
- Git version control, coding standards, static analysis (CodeSonar), process control, Docker, and CI/CD (GitLab, Jenkins, etc.)
- Documentation with Doxygen, Markdown, and LATEX
- Basic knowledge of VHDL, Perl, Awk, Sed, HTML, CSS, PHP, and JavaScript
- Basic knowledge of circuit analysis, PCB layout, astrophysics/cosmology, and particle physics
- Fluent in English and Spanish, intermediate in French, beginner in Russian and German

Experience

NASA Goddard Space Flight Center

Greenbelt, MD

Principal Flight Software Engineer (Code 480) [Intuitive Machines] Jan 2016 - Dec 2024

- OSAM-1 robotic servicing mission to autonomously grapple and refuel a US gov client satellite
- Developed mission critical flight software in C and C++ on PowerPC and x86 architectures
- Designed software for VxWorks real time operating system and Linux using cFE/cFS framework
- Optimized and implemented various image processing, computer vision, and pose algorithms for autonomous spacecraft rendezvous and robot arm grapple
- Interfaced with Xilinx FPGA cores for hardware acceleration of image processing code
- Transformed non-flight computer vision and pose estimation algorithms into flight-ready code
- Improved code quality and reliability by performing code reviews, leveraging static analysis tools (CodeSonar), and unit/regression testing (UT-Assert, gtest)
- Developed tools in Python and Bash for data analysis/plotting, image conversion, and latency analysis using libraries such as pandas, numpy, bokeh, etc.
- Created command and telemetry specifications and operated ground system (ASIST and COSMOS)
- Wrote and maintained official HFCS C/C++ Flight Coding Standards
- Presented technical information to reviewers at critical subsystem reviews (PDR, CDR, etc.)
- Collaborated with other teams to solve complex problems in an interdisciplinary environment
- Experience at multiple high-profile test campaigns with flight hardware (avionics, robotic arms, sensors, etc.) and ground support equipment
- Led intern program including writing position descriptions, interviewing, and mentoring

CERN (European Center for Nuclear Research)

Research Assistant

- ATLAS Experiment at the Large Hadron Collider
- Research assistant to Dr. Tancredi Carli (quantum chromodynamics, proton-proton collisions)
- Developed scientific analysis software in C++ and Python on SLC6 (Scientific Linux CERN 6)
- Co-developed the C++ program Spectrum to plot experimental data, theory predictions, and PDF (Parton Density Function) convolutions
- Created file format for Spectrum to parse data, grid, and PDF configurations
- Interfaced with high-energy physics (HEP) libraries such as: ROOT, APPLgrid, LHAPDF, and FastJet QCD

NASA Goddard Space Flight Center

Computer Engineering Co-op (Code 665)

- BETTII project: high-altitude far-infrared balloon observatory for star formation and active galactic nuclei
- Interfaced with stellar image processing software in C and C++ in a Unix environment
- Developed StarTracker software for Star Cameras
- Interfaced between flight computer and FPGA with RS-422 shared buffer using C and LabVIEW

L-3 Communications, Avionics Systems

Computer Engineering Co-op

- Designed software to configure and test avionics instruments
- Developed GUIs in C using LabWindows/CVI
- Tested units under environmental conditions and analyzed data

Custom Electronics, Inc.

Computer Engineering Co-op

- Programmed 8-bit Microchip microcontrollers in C using MPLAB X
- Wrote software for scientific instrumentation buoys
- Designed a series of eight electric guitar effect pedals
- Designed electrical schematics and PCBs in Altium Designer

Education

Grand Valley State University

B.S.E, Computer Engineering, 2015

- GPA: 3.957
- ASEE CEED National Co-op Student of the Year 2014
- Academic Excellence Award in Computer Engineering 2015
- Oustanding Co-op Student 2015
- Oustanding Senior in Computer Engineering 2015

Geneva, Switzerland

Aug 2014 - Jan 2015

Jan 2014 - May 2014

Grand Rapids, MI

May 2013 - Sep 2013

Grand Rapids, MI

Nov 2011 - May 2013

Greenbelt, MD

2017 Hay 2014