



Scott Lowe

Scott Lowe is a Senior Software Engineer at a.i. solutions, Inc. Since 2013, he has worked on multiple flight dynamics ground systems, products, and software service contracts, beginning with data coordination software and tools for several earth-observing missions at NASA Goddard Space Flight Center. He then spent the next several years developing routing software for the NASA Tracking Data Relay System (TDRS) network. Currently he is the senior developer on the Meridian flight dynamics ground system team. On any given day you can find him working concurrently in Java, Python, C, NodeJS and Bash. On any given night you can find him playing Mechwarrior Online or D&D while soldering together his next embedded project.