

# Guy Builta

<guy@builta.org>

626.872.5233

Santa Clara, CA

## EXPERIENCE

---

**Google, Inc.** 2013-Present

*Senior Software Engineer*

Datacenter Software

**Datacenter Software - Google** 2014-Present

*Surgeon 3 - Lead Developer/Tech Lead*

**Datacenter Software - Google** 2013-2014

*R3/Silk Roads*

**NASA Jet Propulsion Laboratory** 2007-2013

*Software Engineer*

Designed, developed and maintained science processing software, ground system software, and data visualization software.

**Jason-3 - NASA/JPL** 2010-2013

*ARCS Software Development Lead*

Designed, architected and developed the Assistive Radiometer Calibration system for the Advanced Microwave Radiometer of the Jason-3 satellite. Oversaw one additional developer for this development. ARCS itself was a web-based tool for assisting science users in creating calibrations through iterative experimentation, metrics generations, and semi-autonomous recalibration.

**Jason-3 - NASA/JPL** 2010-2013

*Ground Software Development Lead*

Designed and developed ground system processing software for the JPL segment of the Jason-3 ground system. Software included data transfer, data processing, and data visualization tools.

**OSTM/Jason-2 - NASA/JPL** 2008-2013

*Payload Operations Systems Engineer*

Developed, maintained, and operated ground system processing software for the JPL segment of the OSTM ground system. Acted as day-to-day contact with partner agencies for mission operations.

## EDUCATION

---

**Rose-Hulman Institute of Technology** 2003-2007

*B.S. in Physics and Computer Science*

**GPA: 3.85 Physics Area GPA: 3.81 CS Area GPA: 4.00**

## EXPERTISE

---

### Programming Languages:

C, C++, C# (.NET and Mono), Perl, Java, PHP, Python, SQL, Scheme, Matlab, Bash script

### Platforms:

Linux, Windows

### Professional Associations:

ACM