

# TOM SWANSON

## CONTACT

trswany@gmail.com 608.397.4795 [trswany.com](http://trswany.com)  
1000 Escalon Ave, APT M1098, Sunnyvale, CA 94085

## EDUCATION

### **B.S., Electrical Engineering**

University of Minnesota, Twin Cities  
August 2008 - May 2012  
High Honors (3.98 GPA out of 4.0)

### **Licensed Professional Engineer**

Minnesota Board of AELSLAGID  
Licensee ID 54245

## SKILLS

Circuit Design, Product Design, Schematic Capture, PCB Layout, Component Selection, Firmware Development, Requirements Definition, Testing, Documentation, Manufacturing, Vendor Management, Project Management, Customer Support, Sales Support, Hiring, People Management

## TECHNOLOGIES

Broad experience with software technologies, including C, C++, Python, PHP, Javascript, SQL, shell scripting, HTML, CSS, JSON, Linux, FreeRTOS, Node.js, MQTT, Angular, Google Cloud, AWS.

Experience with hardware design software including Altium, Orcad, PLM systems, and LTspice

## Senior Hardware Engineer

**Tidal (an Alphabet Google X project)** [x.company/projects/tidal](http://x.company/projects/tidal) Mountain View, CA April 2020 - Present

- Worked as lead electrical engineer on a small team to improve, manufacture, and deploy an ML stereo-camera system for monitoring salmon in off-shore fish farms
- Revised electronics hardware designs (schematics and layouts) to resolve reliability issues and feature requests
- Debugged reliability and manufacturing issues, including soldering problems, LED failures, Ethernet failures, and more
- Supported DVT manufacturing builds (both remote and on-site) and modified test software (C++, Python, bash, REST)
- Designed and built hardware-in-the-loop (HIL) test racks for Tidal camera system and supporting products
- Wrote HIL tests (Python), stood up nightly and presubmit automation, and connected these with internal Google tools
- Modified embedded software (C++ on Linux) to add more telemetry for remote monitoring and debugging
- Modified microcontroller firmware (C++ on ChibiOS RTOS) to support new ICs and features
- Participated in 24/7 software on-call rotation to support international field operations with 15-minute SLO
- Stood up Prometheus alerting (Kubernetes cluster in Google Cloud) and wrote alerts to automate field monitoring

## Senior Hardware Engineer, Avionics Group

**Loon, LLC (an Alphabet Google X project)** [loon.com](http://loon.com) Mountain View, CA June 2017 - April 2020

- Worked as an Avionics hardware design engineer to build safe and reliable flight-vehicle electronics
- Designed, built, tested, and owned rollout of many PCBAs and subassemblies for actuation and monitoring
- Became manager of 3 Avionics hardware engineers; coordinated all avionics hardware development
- Led cross-functional program to diagnose and resolve in-flight failures due to storms and nearby lightning strikes
- Supported comprehensive test programs to ensure reliability at flight temperatures (-70 degC) and pressures (10 kPa)
- Designed new power-system PCBAs for solar power conversion, battery charging, and power distribution
- Designed new safety-system PCBAs for squib-firing, satellite comms, VFR flashers, and ADSB transponding
- Coordinated with many groups, including firmware, reliability, mechanical, supply, manufacturing, and flight engineering
- Participated in 24/7 emergency on-call rotation to support global flight operations with 5-minute SLO
- Led connector evaluation to overhaul cable systems and add TPA + CPA for improved reliability
- Participated in DFMEAs at the flight vehicle level, subsystem level, and PCBA level
- Performed in-flight debugging and failure analysis of both avionics and communications subsystems

## Electrical Engineer, Hardware Development Group

**MultiTech Systems, Inc** [multitech.com](http://multitech.com) St Paul, MN June 2016 - June 2017

- Worked as a hardware design engineer with team members to develop RF products
- Designed, built, and tested circuit boards that used WiFi, Cellular, GPS, and LoRa transceiver modules
- Tuned and matched RF antenna networks to maximize output power and receive sensitivity for ISM-band products
- Performed EMC testing (emissions and immunity for FCC and CE) on-site and at local test labs
- Involved with all aspects of the product life cycle, from brainstorming to end-of-life
- Worked with certifications group to certify products in the United States, the EU, and Australia
- Coordinated with other groups, including software, product test, CAD, product management, and manufacturing

## Hardware Design Engineer

*Open Systems International, Inc*

[osii.com](http://osii.com)

Minneapolis, MN

May 2012 - May 2016

- Worked as a hardware design engineer to develop communications products
- Designed and maintained circuits, schematics, layouts, and BOMs for several products
- Drafted mechanical designs and worked with contract engineer to create product enclosures
- Programmed embedded firmware to assist embedded software group
- Collaborated with many groups, including purchasing, marketing, sales, support, and legal
- Managed several projects; responsible for budgets, schedules, reporting, and effort allocation
- Managed a variety of vendors during product design, manufacturing, and testing

## Student Engineer Intern

*Trane Company (Ingersoll Rand)*

[trane.com](http://trane.com)

La Crosse, WI and Minneapolis, MN

May 2010 - May 2012

- Worked as an intern to test climate control system hardware and software
- Debugged and adapted testing hardware to meet test requirements
- Wrote test scripts and software (Python, Visual Basic) based on software and hardware design requirements

## ENTREPRENEURIAL VENTURES

### Co-Founder and Engineer

*SensorForge, LLC*

Minneapolis, MN

January 2016 - June 2017

- Designed cloud-connected IO modules to collect data and improve business decisions
- Developed backend systems, including RESTful API in Node.js to authenticate and interface with sensor data
- Developed dashboard using AngularJS and Firebase to visualize sensor data
- Developed embedded microcontroller firmware to do over-the-air upgrades and connect to PubNub and Amazon AWS

### Co-Founder and Developer

*KickSize, LLC*

Minneapolis, MN

January 2015 - December 2015

- Developed kicksize.com website and Magento E-Commerce plugin to recommend shoe sizes for online shoe buyers
- Coordinated efforts of three co-founders to identify need, build strategy, and implement solution
- Programmed in PHP, Javascript, HTML, and CSS; implemented MySQL database

## CONTINUING EDUCATION

- Global Impact: Business Ethics. Coursera, University of Illinois Urbana-Champaign. 2021.
- Machine Learning. Coursera, Stanford. 2020.
- Lightning Protection of Avionics. NTS Lightning Technologies. 2017.