

# Mark Solters

(857) 928-3434  
msolters@gmail.com

{ type : developer, website : <http://marksolters.com> }

## EXPERIENCE

### **Driblet Labs, Cambridge** — *CTO*

JANUARY 2015 - PRESENT

Mesh-powered water management and control technology. Implement web & multi-device firmware stacks in C and JS. Work closely with EE and mech design teams; agile robotics and product development.

### **Freelance, Gainesville** — *Web Developer*

NOVEMBER 2013 - DECEMBER 2014

Building custom web applications primarily on LAMP stacks. Work with distributed design and management teams.

### **GOOD Inc, Gainesville** — *Intern*

MAY 2013 - OCTOBER 2013

Developed software for a web-controlled pet feeder. Includes web application backend as well as device firmware. Learned about product design, especially using 3D printing.

## EDUCATION

### **University of Florida, Gainesville** — *BSc Physics*

SEPTEMBER 2009 - MAY 2013

Worked in the Axion Dark Matter EXperiment (ADMX) research lab while an undergraduate, dealing with ultra-cold electronics design. Participated in a 3-month long research internship in Lecce, Italy programming systems for the analysis of navigation and sensor data onboard particle detectors in low-altitude Earth orbit.

## PROJECTS

### **OTA for Contiki (CC26XX)** — *CC26XX SoC*

Developed an over-the-air firmware update feature for ContikiOS, allowing distributing and self-flashing of firmware across a CSMA mesh via HTTP or CoAP fragmentation, for Cortex-M3 based devices

## SKILLS

Fullstack Web Development

802.15.4 Networking

Node.js

UNIX/Sysadmin

Meteor

MongoDB

Embedded/Low Power RTOS

DevOps

## MISC

**Eagle Scout** Boy Scouts of America, Troop 110

**Bagpipes** Traditional Highland music in parades, parties, sporting events, etc.

**Keyboards** Experienced keyboardist, esp. blues piano & drawbar

## LANGUAGES

C/C++

Javascript

Python

HTML/CSS

PHP