# Jonathan **Mash**

## contact

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# programming

⋆ Node.JS Javascript, HTML5, CSS3, C/C++, C#, ⋆ Git

## interests

electronics, robotics, drones, solar/alternative energies

# skills

project management, product development, product design. electronics design, embedded systems, prototyping, manufacturing.

# experience

#### 2010-Now **SPARQ Systems**

Product Development Lead

• Designed, prototyped, and manufactured a compact in-home device for solar

Kingston, Ontario, Canada

Kingston, Ontario Canada

- panel monitoring. Involved in the design decisions of the associated web
- Developed novel communication protocol over Power Line Communication using FEC coding for robust monitoring and control of the microinverters.
- Developed the manufacturing, assembly, and testing procedures to ensure only high quality products are delivered to our customers.
- Trusted by senior management to provide independent engineering support to customers due to in-depth knowledge of the entire system.

#### 2009-2013 ePOWER--Centre for Energy and Power Electronics Research Kingston, Ontario, Canada

Engineering Research Assistant

- Researched and designed a medium-power front-end converter for telecommunications equipment using simulation tools.
- Developed a wind turbine emulator using an induction motor connected to a permanent magnet synchronous generator for use in research activities.
- Developed novel non-linear control strategies for PMSG connected wind turbine systems.

#### 2004-2008 **Queen's University Solar Vehicle Tam**

Project Manager

Competed at two international competitions:

- Panasonic World Solar Challenge, Australia (October 2007)
- North American Solar Challenge, USA and Canada (July 2005)

### Responsibilities:

- · Oversaw all aspects of a semi-professional racing team.
- Supervised the design, fabrication and testing of the vehicle.
- Directed efforts in: marketing, sponsorship, event planning, and PR.
- Managed financial planning, purchasing, cash flow, and budgeting.

## Skills and Innovative Approaches:

- · Reorganized the team structure to increase efficiency and improve communication flow.
- Led fundraising efforts, raising over \$500,000 worth of cash and donations.
- Knowledge of all vehicle design incl.: electrical, mechanical, and software.
- Designed and constructed a solar array producing over 1200 Watts.
- Team's expert on power systems, lithium-based batteries, and solar cells.

# education

2009–2013 **M.Sc.** in Electrical Engineering

Queen's University @ Kingston

Queen's Centre for Energy and Power Electronics Research

Supervisor: Dr. Praveen Jain

Course Average: 92%

2004-2009 **B.Sc.** in Electrical Engineering Queen's University @ Kingston

Ranked 2<sup>nd</sup> of 45 students in Electrical Engineering. Ranked 5<sup>th</sup> of 576 students in all of Engineering.

Final Year Average: 93%