# Jonathan **Mash**

## contact

15 Windfield Cres Kingston, ON, K7K 6G3 Canada

+1 (613)-329-0825

me@jonmash.ca jonmash.ca % jonmash 🕡

## programming

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

## design tools

\*Altium, Matlab, PSIM, **★**Notepad++

## interests

electronics, robotics, drones, solar power, microcontrollers, single-board computers, linux, embedded systems,

## education

**Queen's University** 

2009 - 2013

**M.Sc.** in Electrical Eng. Queen's Centre for Energy and Power *Electronics Research* with Dr. Praveen Jain Course Avg: 92%

2004 - 2009

**B.Sc.** in Electrical Eng. 2<sup>nd</sup>/45 in Elec. Eng. Final Year Avg: 93%

## skills

**core**: problem solving, project management, product development, effective communication.

**electronics**: system design, embedded systems, prototyping, manufacturing.

hardware: specifications, pcb design, assembly & rework, testing & debugging, production.

**software**: specifications, design, programming, testing, deployment.

# experience

### 2010 SPARQ Systems

**∨** Product Developer

Kingston, Ontario, Canada

present • Designed, prototyped, and manufactured an in-home embedded device for solar panel and inverter monitoring.

- Developed a novel protocol over Power Line Communication using Forward Error Correcting codes for robust communication with 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 product line.

Lead Product Developer

- · Given complete control over the design and implementation of an all-new monitoring platform developed in conjunction with new microinverter technology.
- Developed an in-home embedded Linux device utilizing advanced Zigbee communication, USB, 802.11 WiFi, and a Websocket API to connect to our servers.
- Built an Amazon Cloud based monitoring and control solution based on Node. IS, CouchDB NoSQL database, and modern HTML5 web front end.
- · Actively involved in high-level market research, feature requirements derivation, and product requirements specifications.
- · Specified hardware components, designed PCBs, aided in mechanical design, produced & tested prototypes, and oversaw the designs through to manufacturing.
- Led and supported the deployment of field trials at sites across North America.
- Recruited and trained new employees to grow the group from just myself to a team of over six highly talented developers and engineers.
- Managed external resources aiding the work on some key aspects of the product.

#### 2009 Centre for Energy and Power Electronics Research

Kingston, Ontario, Canada

Engineering Research Assistant

2013 • 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.
- Derived novel non-linear control schemes for a PMSG connected wind turbine.

#### 2008 Ontario Power Generation

Student - Computers and Controls Division

- Developed and deployed an online portal to aid in knowledge retention at OPG.
- · Identified project requirements, researched possible solutions, and implemented the chosen solution.

#### 2004 Queen's University Solar Vehicle Team

Kingston, Ontario, Canada

Project Manager

2008 Competitions: Panasonic World Solar Challenge & North American Solar Challenge

- 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.
- Led fund-raising efforts, raising over \$500,000 worth of cash and donations.
- Knowledge of all vehicle design incl.: electrical, mechanical, and software.
- Team's expert on power systems, lithium-based batteries, and solar cells.