Jonathan Mash

contact

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programming

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

interests

electronics, robotics, drones, solar/alternative energies, microcontrollers, single-board computers, linux

skills

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

experience

2010-Now SPARQ Systems

Product Development Lead

Kingston, Ontario, Canada

- Designed, prototyped, and manufactured a compact in-home device for solar panel monitoring. Involved in the design decisions of the associated web portal.
- 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 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

Kingston, Ontario Canada

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 2nd of 45 students in Electrical Engineering. Ranked 5th of 576 students in all of Engineering.

Final Year Average: 93%

awards

2010	Ontario Graduate Scholarship A merit-based research grant awarded by the Province of Ontario. Selection based on academic achievement and research potential.
2009	NSERC - Alexander Graham Bell Canada Graduate Scholarships A merit-based research grant awarded by the Government of Canada. Selection based on academic achievement and research potential.
2009	IEEE Eastern Ontario Student Paper Competition Represented Queen's University at a team-based project competition between universities across eastern Ontario. Selection was weighted heavily toward

presentation skills and quality of work.

publications

2013	Nonlinear Control of Wind Energy Conversion System Based on Control- Lyapunov Functions Jonathan Mash, Majid Pahlevaninezhad, Praveen Jain Presented at a major IEEE Conference (ECCE 2013, Denver, CO)
2013	Advanced Nonlinear Control Techniques for Wind Energy Conversions
	Systems Jonathan Mash
	Thesis — Master, Electrical & Computer Engineering (Mar. 2013)
2014	Adaptive Passivity-Based Nonlinear Controller for Wind Energy Conver-
	sion Systems Jonathan Mash, Majid Pahlevaninezhad, Praveen Jain Presented at a major IEEE Conference (APEC 2014, Ft. Worth, TX)
2014	Port-Controlled Hamiltonian (PCH)-based control approach for wind energy conversion systems Majid Pahlevaninezhad, Shangzhi Pan, Jonathan Mash, Praveen
	Jain Presented at a major IEEE Conference (PEDG 2014, Galway, Ireland)

affiliations

Professional Engineers Ontario (PEO), Ontario Society of Professional Engineers (OSPE), Institute of Electrical and Electronics Engineers (IEEE)