Kingston, Ontario, Canada

Jonathan **Mash**

contact

15 Windfield Cres Kingston, ON, K7K 6G3 Canada

+1 (613)-329-0825

me@jonmash.ca jonmash.ca % jonmash 🕡

education

Queen's University 2009 – 2013 **M.Sc.** in Electrical Eng. Queen's Centre for Energy and Power *Electronics Research* Thesis: Advanced Nonlinear Control Techniques for Wind **Energy Conversions** Systems Course Avg: 92%

2004 - 2009 **B.Sc.** in Electrical Eng. 2nd/45 in Elec. Eng. 5th/576 in Eng. Final Year Avg: 93%

programming

∗Node.JS, Python, PHP, Javascript, HTML5, CSS3, C/C++, C#, TCP/IP, HTTP, Zigbee, MySQL, CouchDB, RTOS, ★Linux

design tools

★Altium, Matlab, PSIM, ⋆Notepad++, Keil, IAR, Sketchup, Eclipse, Visual Studio, **★**Git/GitHub

interests

Electronics, Robotics, ⋆Multi-Rotors, Drones, Solar Power Systems, ⋆Micro-Controllers, Single-Board Computers, IoT, ★Embedded Systems, Linux, 3D Printing

skills

core: problem solving, project management, product development, effective communication. **electronics**: system design, embedded systems, simulation, prototyping, manufacturing. **hardware**: specifications, pcb design, assembly & rework, testing & debugging, production. software: specifications, design, programming, testing & debugging, deployment.

experience

2010 SPARQ Systems

Lead Product Developer

- present · Given complete control over the design and implementation of a new monitoring platform developed using all new microinverter technology.
 - Developed an in-house embedded Linux device utilizing advanced Zigbee communication, USB, 802.11 *WiFi*, and a *Websocket* API to connect to cloud servers.
 - Built an Amazon Cloud based monitoring and control solution based on Node. IS. CouchDB *NoSQL* database, and a modern *HTML5* web front end.
 - · Actively involved in high-level market research, feature requirements derivation, and product requirements specifications.
 - · Component selection, PCB design, aided mechanical design, produced and tested prototypes, and oversaw the entire process from design 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 six highly talented developers and engineers.
 - Coordinated multiple teams and external contractors working on key projects.

Product Developer

- · Designed, prototyped, and manufactured an in-house embedded device for solar panel and inverter monitoring.
- · Developed a novel Power Line Communication protocol using Forward Error Correcting codes for robust communication with the microinverters.
- Developed manufacturing, assembly, and testing procedures to ensure high quality products are delivered to customers.
- Trusted by senior management to provide independent engineering support to customers because of my in-depth knowledge of the entire product line.

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.
- · Identified project requirements, researched possible solutions, and implemented the chosen solution: Microsoft's Sharepoint with custom workflows.

2004 Queen's University Solar Vehicle Team

Kingston, Ontario, Canada

Project Manager

2008 Competitions: World Solar Challenge Australia & 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 all financial planning, purchasing, cash flow, and budgeting.
- Led fund-raising efforts, raising over \$500,000 in cash and in-kind donations. • Knowledge of all vehicle design including electrical, mechanical, and software.
- Was the team's expert on power systems, lithium-based batteries, and solar cells.

other experience

2007 Faculty of Applied Science

Kingston, Ontario, Canada

∨ Senior Teaching Assistant

2011 **Project Manager** - Managed and taught six teams of four students the process of design, implementation, and prototyping in a team environment.

Lab Manager - Facilitated hardware and software labs in four undergraduate ECE courses. Assisted in the development and execution of a new robotics project-based course for second year ECE students.

select courses

Power Electronics: Power Electronics I & II, Power Electronics (M.Sc.), Switching Power Converters (M.Sc.), Power System Design (M.Sc.), Electro-Magnetic Compatibility (M.Sc.)

Queen's University & Royal

Military College of Canada

Switching devices, switching converters (AC-to-DC, DC-to-DC, DC-to-AC), loss-less switching (zero-voltage switching, zero-current switching), resonant converters, soft-switching converters. Variable frequency, phase-shift, and hybrid control. Small signal models, large signal models, peak current mode and average current mode control. System stability issues, digital control techniques, fuzzy logic control, sliding mode control, and non-linear control strategies. Electro-magnetic interference, EM compatibility, crosstalk, HF circuits.

Robotics and Control: Introduction to Robotics, Control Systems, Control of Mobile Robotics

Queen's University & Coursera

Rigid body kinematics, manipulator kinematics, workspace, singularity, redundancy, manipulator dynamics, and trajectory generation. Herd navigation and cooperation, aerial multirotor control with disturbance mitigation, and bipedal locomotion. Linear systems and feedback control, time-domain specifications, PID control, steady-state error and disturbance rejection, and state-space analysis.

Software Engineering: Data Structures, Database Management Systems, Computer Graphics, Computer Architecture I/II, Microprocessor Systems, Modelling & Systems Simulation, Cryptography I

Queen's University & Coursera

Software engineering concepts, data structures: lists, stacks, queues, trees, graphs. Algorithms: sorting, searching. Abstract data types, modules, interfaces, and specifications. Computer structures, instruction set architecture. Assembly language programming. Memory hierarchy, I/O, and interrupts. Pipelining and parallelism. Performance evaluation of computer systems and networks through simulation. System security.

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 - First Place

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

Jonathan Mash, Majid Pahlevaninezhad, Praveen Jain

Full paper presented at a major IEEE Conference (ECCE 2013, Denver, CO)

2014 Adaptive Passivity-Based Nonlinear Controller for Wind Energy

Conversion SystemsJonathan Mash, Majid Pahlevaninezhad, Praveen Jain

Full paper 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

Full paper presented at a major IEEE Conference (PEDG 2014, Galway, Ireland)