John Hovell

3189 21st St., Apt. 2 San Francisco, CA 94110 Phone: (203) 554-5181

Email: jhovell@stanfordalumni.org

SUMMARY OF QUALIFICATIONS

Versatile embedded software and electrical engineer suited for contract work in a fast-paced environment.

TECHNICAL EXPERIENCE

Structural Wealth Management LLC, Senior Software Developer, San Francisco, CA, 2008 – July 2009 Architected database schemata, wrote code, and managed a team of developers in a growing startup environment.

Tesla Motors, Inc., Test Engineer/Consultant, San Carlos, CA, 2007 – 2008

Implemented fully-automated regression testers for the critical safety electronics of world's largest (1000+ lbs) lithium-ion (Li-Ion) battery pack. Used results to improve safety and reliability. With one other engineer, ported 25,000 lines of system-critical PIC assembly to C, completed testing and documentation in under two months.

Spansion, Inc., Product Marketing Engineer II, Sunnyvale, CA, 2004 - 2006

Product manager for line of Flash memory products from inception to launch. Owned the product research, justification, development, testing, sampling, production and retirement processes; worked with leaders of respective groups to deliver products to market on schedule.

SRI International, Student Associate, Menlo Park, CA, 2002 - 2003

Designed FPGA-based hardware to construct a real-time 3-D model from two camera images for autonomous robots.

Paul Allen Center for Integrated Systems, Research Assistant, Stanford, CA, 2001

Wrote software to control a DARPA-funded experimental electron beam semiconductor lithography device.

Stanford University, Coursework, Stanford University, CA, 1999 - 2004

Graduate-level coursework in alternative energy processes, green design, accounting, corporate finance, investment science, IPO valuation, manufacturing, product design and product sketching.

LEADERSHIP AND TEACHING EXPERIENCE

Stanford University, Resident Computer Coordinator, Stanford CA, 2001-2004

Supported 200+ residents' in-room network connections, personal computers, and Stanford network infrastructure.

Self Employed, Consultant, Darien, CT, 1997 - 2001

Network consultant with accounts including The Hartford (Hartford Life), Christian & Timbers, and Prudential Real Estate. Sole proprietor of firm grossing over \$50,000 while in high school.

EDUCATION

Stanford University, Stanford, CA

Master of Science in Electrical Engineering, 2004

Certificate in Alliance for Innovative Manufacturing

Bachelor of Science in Electrical Engineering, 2003

Minor in Management Science and Engineering

Specialty in computer hardware

TECHNICAL SKILLS

- Electronics Skills: Mixed signal circuit design, component selection, bring-up, debugging, rework, microscope soldering, high voltage, high current, power electronics, SPI, I2C, CAN bus (ISO 11898), Freescale HCS12/08, Microchip PIC 18F microcontrollers, Altium Designer.
- Programming languages: C, C++, Java, PHP, MySQL, C#, Visual Basic, Verilog, HTML, SVN, CVS, MIPS assembly, Blackfin DSP assembly, PIC assembly, C18 compilers. Expertise in Linux, Windows and MacOS.

INTERNATIONAL

• Spent May 2006 – April 2007 travelling in Russia, Greece, former Yugoslavia, Eastern Europe, Germany, England, Morocco, Dubai, Borneo, Indonesia, Malaysia, Singapore, Cambodia, Thailand, Hong Kong, and Sri Lanka.