

JOHN A. HOVELL

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EDUCATION:

Stanford University, Stanford, CA (1999 - 2004)

Master of Science, Electrical Engineering, Class of 2004
Certificate in Alliance for Innovative Manufacturing
Bachelor of Science, Electrical Engineering, Class of 2003
Minor: Management Science and Engineering.
Specialty: Digital Electronics

Additional coursework in accounting, corporate finance, computer hardware, software, cryptography, manufacturing, product design, product sketching, investment science, green design, IPO valuation, alternative energy processes.

EXPERIENCE:

Product Marketing Engineer II. Spansion, LLC, Sunnyvale, CA. 2004-2006.
- Program Manager and internal corporate marketing engineer
- Managed launch of latest generation Floating Gate Flash memory products for 3-Volt Embedded market

Student Associate. SRI International, Menlo Park, CA. 2002-2003.
- Wrote and successfully tested several implementations of the SVS real-time video depth perception engine for various architectures including Xilinx Spartan FPGA, Analog Devices Blackfin DSP

Resident Computer Coordinator. Stanford University, Stanford, CA. 2001-2004.
- Leadership staff position in dorm for 3 years
- Oversaw and supported 200+ residents' in-room network connections, personal computers, and Stanford network infrastructure
- Volunteered extensively as candidate interviewer to select future coworkers all 3 years

Programmer. Paul Allen Center for Integrated Systems, Stanford, CA. Summer 2001.
- Developed and modified imaging control and feedback software for multiple-electron-beam silicon lithography device

Independent Consultant. Darien, CT - Stanford, CA. 1997-2000.
- Network consultant with many corporate accounts including The Hartford (Hartford Life), Christian & Timbers, Prudential Real Estate. Many recommendations available.
- Sole proprietor grossing over \$50,000 while in high school

PROGRAMMING LANGUAGES: Fluency in C, C++, Java, PHP, Visual Basic, Verilog, HTML, MySQL, MIPS assembly, Blackfin DSP assembly.
Proficiency in Perl, Lisp.