

Biography for John F. Stockton

john@jstockton.com

512-825-3336 (cell)

Summary: Broad experience in Venture Capital and start-up companies. Typically involved in funding, technology strategy, financial analysis and risk assessment. Recent emphasis has been on clean-tech opportunities that involve hard sciences, such as new semiconductor processes for solar cells, light emitting diodes, circuit design techniques for power reduction and new materials combinations for better performing power transistor devices. Also recently involved in evaluation of different battery technologies for scalable UPS applications targeting 10 kW and above (flow-cells). Recently have been investigating 3D printing and related technologies such as image scanning and new ways of fabricating Selective Laser Sintering build-materials.

Work History:

- Present: Mayfield Fund (advisor), independent BOD member for GainSpan and Camgian Microsystems. Helped with the sale of Silicon Hive to Intel late in 2010 and Ubicom to Qualcomm Atheros in 2012. Spending time in the 3D printing and related spaces looking for start-up opportunities. Mentoring two start-up companies in the Austin Technology Incubator working on 3D image capture and new materials for 3D Printing.
- 2011: Mayfield Fund, GSR Ventures and multiple portfolio companies. Served as Chairman for Silicon Hive (Eindhoven-based semiconductor intellectual property company) and on BOD for Camgian Microsystems (defense/DHS related electronic systems company based in Starkville, MS). Board Observer for LatticePower (silicon-based LEDs based in Nanchang, China). Working with multiple portfolio companies including Ubicom, Dafca, Ponte Solutions, Arteris, Sirific Wireless, LV Sensors and Mober Semiconductor. Independently developed a smart thermostat system for Zeta Communities, a fabricator of zero-net-energy homes. The thermostat managed a thermal mass, dampers a skylight vent as well as indoor, outdoor and basement temperatures and humidity. Also implemented an enthalpy control with adaptive setback based on weather.
- 2001: ARC International, a UK-based semiconductor intellectual property company. Started out as an Independent Director, became Chairman and helped company go public on the London Stock Exchange in September of 2000 (just as the internet bubble collapsed). Raised \$250M on a \$1B valuation. Later became the CEO and dealt with pressures of being a public company during a very bad economic cycle.
- 1999: Mayfield Fund as a Venture Partner, evaluated companies and later helped companies with financial difficulties (work-out and dispositions). Did interim management roles at multiple companies including Synergy Semiconductor (high-speed telecom parts) and Stream Machine (MPEG-2). Co-founded sVISION (CTO), a Mayfield funded liquid crystal on silicon display company. Consulted for Primarion, a company specializing in high performance switching power supplies.
- 1996: Co-founder (CEO) of Tamarack Storage Devices a spin-off of MCC in Austin, TX commercializing a holographic optical storage technology invented by MCC. Raised \$30M from government entities to leverage a relatively small private investment. Decided that it was about 20 years too early.
- 1992: VLSI Technology, Inc., multiple roles ranging from strategic marketing to being an Engineering Fellow reporting to the CEO. Responsible for technology direction and

prioritization across multiple product lines. Co-founded a PC Chip Set business, which ultimately became about 50% of the company's total revenues. Also organized the funding and spin-off of ARM Ltd. from its parent company Acorn Computers Ltd. Sold Apple on the idea of working with the ARM in the Newton handheld device.

- 1984: Motorola, part of the M68000 microprocessor team and embedded processor group. Did strategic marketing and product planning for multiple product lines.
- 1978: Applied Research (part of the University of Texas) on submarine sonar signal processing and power supply design.

Education: BS Engineering Science in 1976 (hybrid Electrical and Nuclear Engineering) from University of Texas at Austin with honors. Multiple patents (four) involving IC testing, holographic optical memory and energy controller design.

Personal: Runner (occasional marathon and other distance races), father of two college-age kids one at the University of Texas (Economics Undergrad) and the other at Texas A&M University (Mechanical Engineering Graduate School). Interested in computerized home control, CNC Milling, Autonomous Radio Controlled helicopters and distributed databases.