

**C.V.**  
**Jon L. Stoner**  
**209 Stanford Ave.**  
**Pocatello, ID**  
208-760-0692

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## **EXPERIENCE**

**Director of Technical Operations**  
**Office of Research and Economic Development**  
**Idaho State University**

**Date: March 2014 - present**

Manage staff at ISU research centers focused on physics and nuclear materials research. Acting PI on research grants. Co –Developer of processes for commercial supply of theragnostic radio-nuclide (Cu-67). Wrote proposals and received funding on \$1.85M in grants.

**CJ Tech Consulting LLC**  
**CEO/ Founder**

**Date: April 2008 - present**

Work with clients in Private Equity, Venture Capital, corporations and universities to analyze businesses product lines, evaluate technology, determine value of intellectual property, evaluate facilities and to research and develop products.

**CTO, Sr. Vice President, General Manager of Image Sensor Products**  
**AMI Semiconductor**

**Date: 2005- March 2008**

Complete GM and P&L responsibilities for Image Sensor Product division of AMIS.

**Chief Technology Officer, Sr. Vice President, Acquisitions, Strategy**  
**AMI Semiconductor**

**Date: 2001- March 2008**

Responsible for technology strategy and operations, IP management, acquisitions, new businesses and product development. Present company story to analysts, investors and Board of Directors, analyze businesses, find, analyze and execute strategic acquisitions, prepare and present product strategies, key roles in IPO and company sale. Meet with and improve sales at key customers. Negotiate partnerships and license agreements. Manage IP and technical organization.

**Director Business Development, Director Standard Product BU**  
**AMI Semiconductor**

**Date: 1997-2000**

Development of wireless and timing products businesses.

**Director R&D, Project Manager, Fab 10**  
**AMI Semiconductor**

**Date: 1994-1997**

Concept through funding, planning, project management of construction to operation of new \$300M, 200mm Fab

**Director R&D, Director Operations Engineering, Director Foundry Engineering**  
**AMI Semiconductor**

**Date: 1988-1997**

Manage technology development, manufacturing engineering and foundry organizations

**Various roles in engineering in Operations, R&D, Product Engineering and Development**

**Date: 1980-1985**

## **EDUCATION & TRAINING**

- MS Physics – Idaho State University
- Graduate School University of Montana, Utah State University (Chemistry, Engineering)
- University of Minnesota School of Dentistry
- BA Chemistry – University of Montana with Honors
- Additional coursework in management, product development, and marketing

**OTHER**

- Member of Advisory Committee to Idaho State Board of Education on Engineering education – 6 years
- Member Advisory Board for BSU school of Engineering
- Governor appointed member EPSCORE (Experimental Program for Competitive Research) committee for State of Idaho 6 years

**RELEVANT PUBLICATIONS**

Optimization of Commercial Scale Photonuclear Production of Radioisotopes, Bindu KC, Frank Harmon, Valeriia Starovoitova, Jon Stoner, Douglas P Wells, 22nd International Conference on the Application of Accelerators in Research and Industry, August 2012, Fort Worth, TX

Cu-67 photonuclear production, Valeriia Starovoitova, Bindu KC, Frank Harmon, Jon Stoner, Douglas P Wells, 7th ICI, September 2011, Moscow, Russia

PATENTS (applications in progress)

Methods for producing medical isotopes  
Device for producing medical isotopes