

Representative Vell Placement



DWIGHT CRAM

HEAD OF PRINTER TECHNOLOGY, PRODUCT IDENTIFICATION

WEST WARWICK, RI – Dwight Cram, former Advanced Development, R&D leader for Electronics for Imaging, joined as Head of Printer Technology for Product Identification Business Unit at AstroNova, Inc. (NASDAQ: ALOT), a global leader in data visualization technologies.

He served at Meredith, NH based digital printing technology company Electronics for Imaging in Advanced Development, R&D, and was part of a small team chosen by the CTO to provide technical leadership and develop initiatives focused on market dominance and business objectives.

Prior to that, Cram served at Electronics for Imaging in Manager, Software Engineering and Systems Architect roles from 2006 to 2010 responsible for researching technology and trends within the industry, establishing and executing engineering strategy, managing projects, leading the software team in all aspects of development, system architecture, designing frameworks, mentoring, resource allocation and code reviews. Before that, he was Principal Software Engineer at the company from 2003 to 2006.

Before joining Electronics for Imaging in 2003, he served as Software Engineer for Transcept, Sanders (a Lockheed Martin company), and ASAP Media Services.

Cram earned his Bachelor of Science degree in Computer Science from University of Maine.

About AstroNova

AstroNova, Inc. (NASDAQ: ALOT), a global leader in data visualization technologies, designs, manufactures, distributes and services a broad range of products that acquire, store, analyze and present data in multiple formats. The Product Identification segment offers a variety of hardware and software products and associated consumables that allow customers to mark, track and enhance the appearance of their products. Major brands include QuickLabel®, the industry leader in onsite digital color label printing. The Test and Measurement segment includes the T&M Product Group, which offers a suite of products and services that acquire, record and analyze electronic signal data from local and networked sensors and also includes a line of Aerospace Products such as printers, networking hardware and related accessories. Additional information is available by visiting www.astronovainc.com