

Loken joins Douglas Scientific team

FOR IMMEDIATE RELEASE

Alexandria, MN, **February 18, 2013** – Douglas Scientific, a provider of Array Tape™ for high throughput applications in bioscience laboratories, announced the appointment of Jamie Loken to the position of Software Engineering Manager. In this position, Loken will be responsible for overseeing the development of software architecture, products and systems for Douglas Scientific.

Prior to joining Douglas Scientific, Loken served as the Senior Manager Technology at Tastefully Simple. Loken has a Bachelor's of Science degree in Computer Science from Minnesota State University at Mankato.

"Jamie brings 16 years of experience in information systems, services and software to Douglas Scientific, and has successfully developed and led teams in a rapidly growing company. This leadership, technical experience, and enthusiasm will be valued in our growing organization," said Joe Salo, Vice President of Engineering at Douglas Scientific.

About Douglas Scientific

Douglas Scientific is dedicated to making the world a better place by delivering innovative laboratory automation. Array Tape is engineered to be a ubiquitous media for high throughput processing, driving more data at lower costs. The high throughput Nexar® (liquid handling system), Soellex® (thermal cycler) and Araya® (scanner) optimized for Array Tape virtually eliminate manual handling and complex robotics required for microplate-based systems. The platform enables new discovery in plant genomics, animal health, human diagnostics, and pharmaceutical applications at unprecedented speed and fractional costs. By partnering with the most creative and dedicated scientists around the world, the Company delivers advancements to address several imminent global issues and threats. Douglas Scientific is a wholly owned company of Douglas Machine Inc., with corporate offices located at 3600 Minnesota Street, Alexandria, MN 56308. Visit our website at www.DouglasScientific.com.

For more information, please contact:

Douglas Scientific
(320) 762-6888
www.DouglasScientific.com