## Alfred University alumnus to participate in artist talk

4/17/18



Tim Pauszek will participate in an artist talk discussing his exhibition at the Cohen Gallery.

ALFRED, NY Tim Pauszek, an Alfred University alumnus and former technician in the School of Art and Design, will participate in an artist talk on Monday, April 23, at 5:30 p.m. in the Cohen Gallery on Main Street in Alfred.

The free talk is sponsored by the Alfred University School of Art and Design. Other participants will be School of Art and Design faculty Myles Calvert, visiting professor of expanded media, and Kat Riesing, assistant professor of foundations.

Pauszek, who earned bachelor&s degrees in interdisciplinary art and chemistry from AU in 2014, will participate in the talk remotely, by Skype from Seattle. He, along with Calvert and Riesing, will discuss his current exhibition at the Cohen Gallery, titled "In Cahoots With..." The exhibition highlights the collaborative prints produced in cahoots with and printed by Pauszek.

The collection features works by School of Art and Design faculty as well as Institute for Electronic Arts (IEA) visiting artists who typically work across a diverse range of both two-dimensional and three-dimensional mediums. Pauszek is a former IEA technician.

Artists who collaborated with Pauszek for the exhibition include: Calvert; Karen Donnellan, assistant professor of glass; Bob Erickson, artist and printmaker; Dale Inglett, associate professor of art; Michael Kempson, master printmaker and senior lecturer at University of New South Wales, Australia; Stephanie McMahon, associate professor

of painting; Reising; Megan Scheffer, gallery manager at Sage Art Center, University of Rochester, and adjunct instructor of art, Alfred University; Linda Sormin, associate professor of ceramics; Scott Stephens, professor of art and chairman of the Department of Art at the University of Montevallo; and Angie To, associate professor of foundations.

"In Cahoots With..." opened on April 7 and will run through Aug. 3.