



# KYLE CREGO

• Animator • Illustrator • Graphic Designer

## SKILLS

- Proficient in Adobe InDesign, Illustrator, Photoshop, After Effects, and Nomad Skulpt
- Expert in Procreate app
- Ability to create 2D and 3D artwork
- Digital and traditional design and illustration capabilities
- Performs well in a fast-paced environment
- Team player and self-motivated

## CONTACT

PHONE:  
586-770-8040

WEBSITE:  
[www.behance.net/kylecrego030#](http://www.behance.net/kylecrego030#)

EMAIL:  
[gothicburrito8864@gmail.com](mailto:gothicburrito8864@gmail.com)

## HOBBIES

Going to concerts  
Playing video games  
Drawing  
Sculpting

## EDUCATION

---

### Macomb Community College (2020-present)

Working towards Associate of Applied Science degree with a concentration in Motion Graphics

### College for Creative Studies (2023-present)

Working towards bachelor's degree in Entertainment Arts with a concentration in 2D animation

## WORK EXPERIENCE

---

### Pizza Hut/Ambro Foods (November 2023-present) • Cook

Pizza cook/prep, cleaning dishes and stocking product.

### Artzy-Smartzy Inc. (June 2020-present) • Illustrator

Created original digital illustrations for use in the International Hearing Society's *The Hearing Professional* magazine.

### Custom Marijuana Packaging (June 2020-Jan 2021) • Graphic Designer

Freelance graphic designer/illustrator for ongoing projects. Responsible for creating original digital illustrations for custom labels for marijuana dispensary packaging companies.

### Freelance Illustrator (2016-present)

Created original digital drawings and artwork through commissions.

## ACHEIVMENTS

---

- Competed in Destination Imagination for Chippewa Valley Schools for eight consecutive years, qualifying at both the State and Global finals for seven years.
- In 2018, received the Destination Imagination Renaissance Award, which recognizes students who demonstrate extraordinary amounts of effort and preparation or outstanding skill in engineering, design or performance.
- Received work study opportunity for self-taught 3D modeling skills