



☎ 614.580.7892 ✉ zander.jeney@gmail.com
🌐 alexanderjeney.com

Alexander Jeney

EXPERIENCE:

Freestyle Komics Intern

Columbus, Ohio
Jan 2020-Jun 2020

• At Freestyle Komics, I created custom LEGO-inspired comic book posters and toys based on FSK's most iconic characters Hotshot and Vigilance, and colorized digital files for upcoming comic book issues. I also represented FSK at GalaxyCon 2019 in Richmond, Virginia and ran merchandise sales for the artist.

Columbus College of Art & Design Graduate Assistant

Columbus, Ohio
Sept 2019-Dec 2020

• Help facilitate design choices of student work, for multiple graphic design projects. Archived video of student's presentations and assist Program Chair of Advertising and Graphic Design with curriculum and on campus experiences.

Cook & Jeney Designs Co-Owner, Artist

Columbus, Ohio
Sept 2017-Present

• Create mixed media artwork with a focus on using LEGO bricks. We try to have the most realistic mixed paintings with the right amount design, realism and abstraction. Our work is currently at The Columbus Museum of Arts on display.

Northeastern University Study Abroad

Ballyvaughn, Ireland
Aug 2014

• Studied abroad in Ballyvaughn, Ireland, and had a studio space at the Burren College of Arts.
• Exhibited photo collages of beautiful landscapes, and landmarks that were taken in the Aran Islands, County Clare, and Inis Oirr.
• Also, produced a video collage installation for our group's gallery showing.

Northeastern University Technical Artist (Co-Op)

Boston, MA
Jan 2013 - Aug 2013

• Served as the liaison between the programming and digital art team members on the development of a theatre training based game, while creating art assets for the game [🔗\(Direct link 1\)](#).
• Learned Python scripting and APIs, C#, BOO, JavaScript, SmartBody(which is a AI-related project, set up and run by USC's ICT collegiate program) [🔗\(Direct link\)](#).
• Used Microsoft Kinect SDKs and APIs, to fulfill the needs of the project (Improv Virtual Environment, for social training) and facilitate communication with the programming team.
• Launched research group's booth set up for Northeastern University's Empower; which in turn helped raised money for the game [🔗\(Direct link\)](#).
• Beta tested a game that one of the researcher/colleague in our lab was working on; identified bugs and errors to ensure the final devolvement process of the game.

EDUCATION:

Columbus College of Arts & Design Master of Fine Arts, May 2021

Northeastern University
Bachelor of Fine Arts in Digital Arts,
May 2015

Activities & Honors:

Delta Alpha Pi International Honor

TECHNICAL SKILLS:

3D Computer Graphics Software:

Adobe Creative Suite CS6, Autodesk Maya, Revit, 3ds Max, Google Sketch-Up, LEGO Digital Designer.

Video Editing Software: Adobe After Effects, Adobe Premiere, Final Cut Pro X.

Certifications: Audi Certified, Infiniti Certified.

VOLUNTEER EXPERIENCE:

Ohio LEGO Users Group

Columbus, OH

Transportation Designer

Jan 2017- Present

•“The members of OhioLUG come together at display opportunities, and combine their individual LEGO® creations into an integrated LEGO® experience. The non-profit club participates and organizes displays of creations made of the popular LEGO® brand building bricks.” [🔗\(Direct link\)](#).

Samples of completed projects:

[🔗\(Direct link\)](#)