

BECK RIVERA

2026 W. Eastwood Ave. Chicago, IL 60625

C: (773)-306-9455

riverabecke@gmail.com | <https://www.linkedin.com/in/beckrivera/> | <https://beckrivera.com/>

SUMMARY

I am proficient and passionate about game design and event management. Throughout my time in high school and college, I've been given opportunities to work in team-oriented projects. I'm an excellent communicator, work well in teams, and am able to quickly pick up technical skills. I've worked on multiple team-based game development projects, and have proven myself to work well in a team environment.

EDUCATION

Drexel University - Chicago, IL

Anticipated: September, 2017 - June, 2022

Anticipated: BS in Game Design and Production / MS in Digital Media

Lane Tech College Prep - Chicago, IL

September, 2013 - June, 2017

PROFESSIONAL EXPERIENCE

10/03/2017 to 05/24/2018 Drexel University SORC, Assistant

- Designing permanent changes to help the SORC run more efficiently in the future.
- Assisting students coming into the office with any and all problems related to student-run organizations.

06/26/2017 to 08/17/2017 Perry & Associates LLC, Summer Intern

- Assisting the staff with arranging messages, faxing, mailing, delivering documents, filing, and general office work.

09/10/2016 to 06/24/2017 Art Institute Chicago, Teen Council

- Planning and running the Art Institute of Chicago's 2017 Re:Imagine Teen Overnighter, an intensive art-making event for approximately 100 teens around the Chicagoland area.
- Planning and running the Art Institute of Chicago's 2017 Exuberus Teen Party, a 4-hour party for Chicagoland teens to introduce them to the museum, as well as a tour during the party.

06/29/2016 to 08/10/2016 Art Institute Chicago, Teen Intern

- Designing a one night pop-up activity to connect different periods of music to the Chicago Stock Exchange Trading Room's history.
- Orchestrating a public drop-in monoprinting activity to allow families to become more engaged in the museum.
- Guiding different sized school and camp groups into the museum.

TECHNICAL SKILLS

3D Modeling (Maya, Mudbox)

Object-Oriented Program (Java, Python)

Web Development (HTML, CSS, Javascript, Wordpress)

