

# Claire E. Koval

## Interactive Media Developer

cek4264@g.rit.edu  
klairecoval@gmail.com  
607 346 1345  
klairecoval.org

### SKILLS

#### DEVELOPMENT

HTML, CSS, JavaScript, Canvas, Snap.SVG, Swift, C#, Unity, p5.js, Processing, Git

#### DESIGN

Illustrator, Photoshop, Indesign, Studio One Audio Editor, Microsoft Office

### PROJECTS

#### INTERACTIVE LANDSCAPE

*Developer - 2017*

Used Snap.SVG Javascript-based library to create an interactive animated website

#### LIZ LAWLEY WEBSITE

*Front-End Homepage Developer - 2017*

Created the landing page of Liz Lawley's webpage for her spring Web Design course using HTML, CSS, and Javascript

#### LASALLE ACADEMY RAMBOTS LOGO DESIGN

*Graphic Designer - 2017*

Designed a new logo for the LaSalle Academy Robotics team using Adobe Illustrator

#### PROCESSING PAINT

*Developer - 2016*

Used Java-based Processing to create program similar to Microsoft Paint

### HOBBIES

DJ at WTR 89.7  
Intramural Frisbee  
Pianist  
Proficient in French

### EDUCATION

#### ROCHESTER INSTITUTE OF TECHNOLOGY

Rochester, NY - 2020

BS New Media Interactive Development  
Advertisement and Public Relations Immersion  
GPA: 3.71

#### *Notable Courses*

Web Design, Multiplatform App Development, Unity Programming, Graphic Design, C# Programming, Processing Programming

#### *Organizations*

WTR Radio, UI/UX Club, Student Environmental Action League, Women in Computing

### WORK EXPERIENCE

#### WTR RADIO - ROCHESTER, NY

*Junior Music Director - current*

Coordinates with record label promoters to enhance music that is being played over air.

*Secretary - current*

Serves as the organizational administrative assistant for the radio station.

*Imaging Director - 2017*

Creates radio imaging, sound bites, etc. to further improve and enhance content that goes out over the air.

#### CORNING MUSEUM OF GLASS - CORNING, NY

*Museum Explainer - 2014*

Completed training in the history of glass. Worked with children's day camp groups and general tourists to educate the public in the arts and sciences of glass making and crafting and gave tours.