

# Kenzie L. Green, MS

Biomedical Illustration & Animation

LuxIllustration.com / KenzieLGreen@gmail.com / 276.608.4535

## CAREER OBJECTIVES

Maintain accuracy and provide effective visual communication throughout the creation of biomedical and scientific illustrations, animations, and interactive applications in order to provide audiences with new ways to experience information.

Be knowledgeable in medical and scientific subject matter as well as versatile in using technological tools to meet the specific needs of clients and convey their message clearly.

## EDUCATION

### University of Illinois at Chicago

**2015** Master of Science in  
Biomedical Visualization

### Virginia Commonwealth University

**2012** Bachelor of Fine Arts in  
Communication Arts  
  
Concentration: Scientific and  
Preparatory Medical Illustration  
Minor: Biology

## PROFICIENCIES

### 2D ILLUSTRATION AND DESIGN

Adobe Photoshop ●●●●●  
Adobe Illustrator ●●●●○  
Adobe InDesign ●●●●●  
Corel Painter ●●●○●

### 3D MODELING AND ANIMATION

Adobe After Effects ●●●●○  
Adobe Flash ●●○○○  
Autodesk 3ds Max ●●●●○  
Autodesk Maya ●●○○○  
Autodesk Mudbox ●●○○○  
Pixologic ZBrush ●●●●○

### SOFTWARE AND WEBSITE DEVELOPMENT

Javascript ●●●●○  
C# ●●○○○  
Unity 3D ●●●○○  
HTML & CSS ●●●○○

## WORK EXPERIENCE

### Freelance Medical Illustrator, Animator and Visual Consultant April 2014 - Present

- Clients include research laboratories, medical companies, magazines, university health systems, national museums, and scientific journals

### Amicus Visual Solutions, Richmond, VA - Internship June 2012 - July 2013

#### Medical Legal Illustration

- Learned the planning, development, and final production procedures of a Medical Legal contracted exhibit
- Learned medical terminology and interpretation of X-rays, MRI and CT scans

### Jolly Consulting, Richmond, VA - Contracted Worker June 2011 - October 2011

#### Medical Legal Consultation

- Organized medical documents to be used by legal teams

### Sattler Creative, Richmond, VA - Contracted Worker June 2008

- Worked with clients to create logo designs

### 1708 Gallery, Richmond, VA - Gallery Assistant Summer 2008

- Took direction from artists and curators to regularly set up gallery exhibits

## EXHIBITIONS

**July 2015 AMI Salon** Annual AMI Conference, Cleveland, OH

### February 13, 2015 O.A. Parkes Symposium & International Student Conference

Georgia Regents University, Augusta, GA, February 13, 2015  
Presented Master Research Project

**December 6, 2014 Science Works** Museum of Science and Industry, Chicago, IL

**November 2014 SAMA Artshow** National Museum of Health + Medicine Chicago

**July 2014 AMI Salon** Annual AMI Conference, Rochester, MN

**June 2014 Visible Human Male: Visualization of healthy and diseased organs**

National Museum of Health + Medicine Chicago

**November 2013 SAMA Artshow** National Museum of Health + Medicine Chicago

## PUBLISHED WORK

### PLOS Biology, September 2015

Figures accompanying "Seeing and feeling motion: canonical computations in vision and touch" Pack, C.C & Bensmaia, S.J.

### ESOPUS Magazine Edition 22, May 2014

Digital Illustration - Brachial Plexus Injury

### Little Tell Literary Magazine February 2014

Digital Illustration - Lumbar Puncture Preparation & Procedure

## COMMUNITY SERVICE AND MEMBERSHIP

### Association of Medical Illustrators

Student Member 2013 - Present

Student Volunteer July 2014

### Student Association of Medical Artists

Member 2013 - May 2015

### William King Regional Arts Center

Children's Summer Art Camp Instructor,  
Summer 2005 - 2006

## HONORS AND AWARDS

### Lillian B. Torrance Award

University of Illinois at Chicago, May 2015

Recognition based on research into  
alternative methods of rehabilitation.

### Stenstrom Scholar

Georgia Regents University, March 2015

Recognition based on presentation of  
research project.