

# Dean A Nellis

419.852.6314  
nellisdean@gmail.com  
deannellis.me

## Experience

### Dot Dash

Cincinnati, Ohio (Remote)

June 2021 - Present

### Web Development Agency

Collaborated with clients and internal team on a wide variety of client websites, web applications, and mobile apps.

### Lexmark International, Inc.

Lexington, Kentucky

June 2017 - June 2021

### Laser Printer Manufacturer and Enterprise Software Provider

Collaborated with the User Experience team to create digital solutions for Lexmark's firmware, software, and mobile experiences. Contributed to the shared user interface for Lexmark's cloud applications.

### USAA

San Antonio, Texas

June 2016 - June 2017

### Fortune 500 Financial Services Group

Designed user experiences for USAA's website, mobile app, and member service representatives. Coordinated with design team on user experiences through concept, research, design, and production phases.

### Barefoot Proximity

Cincinnati, Ohio

January 2015 - May 2015

### Digital Advertising Agency

Designed a variety of digital media for clients including web ads, email campaigns, and website layouts. Created internal material to attract potential candidates.

## Education

### University of Cincinnati

Cincinnati, Ohio

Class of 2016

### College of Design, Architecture, Art, and Planning

Major - Graphic Communication Design, class of 2016

Participated in the Professional Practice Program alternating semesters of college study with work experience in the field of Graphic Design. Focus in Interaction Design.

## Skills

Proficient in Adobe XD, Illustrator, Photoshop, After Effects, and various prototyping software  
Proficient with HTML5, CSS3, Sass, PHP, Laravel, JavaScript (ES6), React, Redux, Git, Node.js, and NPM  
Knowledgeable in C/C++, C#, Lua, Elixir, and Python programming

## Activities

Mountaineering Club: Participated in volunteer opportunities through the club; contributed to annual club magazine.  
DAAP IxDA: Interaction Design Association Member

References available upon request