



**Anya Surnina**

504.994.6282

anya@4ndesign.com

www.4ndesign.com

---

## EXPERIENCE

### HotSchedules

*Contract UX and UI Designer, December 2017 – Present*

- Conducted in person user interviews and user tests
- Created innovative UX and UI solutions across existing product lines used by more than 2 million users and presented ideas to the team
- Designed workflows, wireframes, Invision prototypes

### Wellsmith

*Contract Interaction Designer, September 2017 – December 2017*

- Created a design system for an online educational course
- Implemented the design system using LMS, HTML and CSS

### Springbox

*Contract Visual Designer, June 2017 – August 2017*

- Designed icon system and illustrations
- Collaborated with a team on designing modules for LBJ Library website and creating campaign concept and strategy for HomeAway and TYLER's

### Practice Cafe

*Website Designer, October 2011 – March 2014*

- Designed and developed responsive websites and Wordpress blogs for multiple screen sizes with the focus on empathetic user experience, using HTML5 and CSS

### Archi-Arts

*Visual and Furniture Designer, August 2008 – October 2011*

- Designed and maintained websites, created printed materials

---

## EDUCATION

### Texas State University, San Marcos, TX

*BFA in Communication Design, August 2014 – May 2017. GPA 4.0*

### Houston Community College, Houston, TX

*Associate Degree in Applied Arts, Interior Design, August 2006 – May 2008*

---

## RECOGNITIONS

### 2017 Best UX and UI

3rd Austin Diversity Hackathon

### 2017 Special Judge's Choice Award

Communication Design Portfolio Exit Review

### 2016 AIGA Flux Design Competition

Identity Selected Entry

### 2015 ACC Photography Print Show

All three entries selected to be in the show

### Dean's List

Texas State University, 2014 – 2017

---

## SKILLS

Adobe Creative Suite

Sketch

UX and UI Design

User Research

Invision

Responsive Web Design

Advanced HTML5+CSS

Illustration

Wordpress

Jira

Branding

Photography

Calligraphy

Fluent in Russian