# **CAROLYN ROLBIECKI**

630-857-8404 crolbiecki.com

# **UX/UI DESIGNER** at DESIGNATION in 2015 (Present)

- Responible for creating innovative and interactive concepts to solve user centered prolems
- Created personas, task flows, user journey maps, annotated wireframes and prototypes to develop and explain UX strategies
- Designed intuitive interfaces for both web and mobile platforms

# **QUALITY ASSURANCE** at Deep Silver Volition, 2014

- Identified critical flaws in the software performance that hinders the end user's experience
- Documented defects in a bug database and effectively communicate how to reproduce issues to developers in a company of more than 200 employees
- Detected and reported art imperfections such as alpha sorting, stretched textures, draw distance, and clipping

### **DIGITAL SIGNAGE CONTENT MANAGER** at ATLAS, 2013

- Developed creative digital sign layouts and learned to implement new live data features and interactivity
- Scheduled meetings with clients and discussed desired content and goals for their signs
- Documented tasks on how to use Four Winds Interactive so that new employees have a reference on how to work the program

## FREELANCE - MOBILE APP DESIGNER at NKS, 2012

- Designed the company's first mobile app to calculate stainless steel coil dimensions
- Self taught MobiOne app development software and programmed custom needs with JavaScript
- Tested app for correct functionality and design on both Android and iPhone

#### **EDUCATION**

University of Illinois at Urbana-Champaign, 2009-2014

B.A. in International Sudies (Focus in Technology)

Minor in Informatics

Konan University, Japan 2012-2013

Intensive Language Program Study Abroad

## **TOOLS**

Adobe Illustrator CC Adobe Photoshop CC

Axure RP

InVision

Pop

JavaScript

jQuery

HTML

**CSS** 

3DS Max

### **SKILLS**

User Experience
Interaction Design
User Interface Design
Game Design
Problem Solving
Computer Coding
Prototyping
Research
Agile Methodology

Agile Methodology

**Quality Assurance** 

Teamwork