

---

## Alan Dickinson

835 Kenbrook Drive  
Vandalia, OH 45377

937 361 1410  
alan@alan-dickinson.com

---

## Methods

- Design Research
- Personas
- Prototyping
- Sketching
- Storyboards
- User Scenarios
- Wireframes

---

## Software

- Actionscript
- After Effects
- Flash
- Illustrator
- InDesign
- Photoshop
- HTML/CSS
- PHP/MySQL

References available  
upon request

## Experience

---

### frog design

Spending time in both the Seattle and New York offices, I helped communicate software experiences with motion design, define interfaces through wireframing and prototyping, and enhance the storytelling of GE.com.

---

### Yahoo! Inc.

Working with user experience researchers and other interaction designers, I prototyped next-version interfaces for realestate.yahoo.com.

---

### MAYA Design

Information design, visual design, and prototyping for interfaces spanning across web, mobile, and home appliances – with a strong focus on user-centered design.

---

### Warner Brothers Online

Worked individually creating assets for the WB brand sites, and as part of a team designing interactive online experiences for Warner Independent Films.

---

### The Next Wave

Worked on a variety of design projects ranging from printed materials to logo marks. Designed and implemented database-driven websites, and oversaw external developers on a full-fledged ecommerce website.

---

## Education

---

### University of Cincinnati, School of DAAP

2004 - Present

Currently a senior in the Digital Design program working towards a Bachelor of Science in Design with a 3.56 cumulative GPA. Graduating in June 2009.

---

### Designnovation Studio sponsored by Samsung

September - December  
2008

Working with industrial design students, professors, and designers from Samsung, we were asked to redesign the office printer. The project included conducting ethnographic research and synthesizing the results into conceptual designs.

---

### Design:Engineering Lab

September - December  
2007

Working with students from Biomedical engineering, Computer Science, and Industrial design, we designed and developed a medical device for use on newborns.