

# Christopher Prince

Broomfield, CO - Email me on Indeed: [indeed.com/r/Christopher-Prince/261bb10fea36a068](https://www.indeed.com/r/Christopher-Prince/261bb10fea36a068)

I am a highly motivated, skilled, and creative developer who greatly enjoys focusing on problems and creating quality software. I enjoy the synergy of teams and learning from others, and also am independent—having learned to rely on myself in most situations. I have excellent written and verbal communication skills, and a keen analytic mind. I want to put high-quality and fun software in the hands of end users.

Authorized to work in the US for any employer

## WORK EXPERIENCE

### **iOS and Backend Developer**

Angie's List - Indianapolis, IN - June 2016 to Present

Agile/Scrum team member. Responsibilities include: iOS app and server development in support of consumers searching for service providers, primarily in home maintenance marketplace. Helped develop Parasite error case testing suite. Tool set includes Scala, Java, JIRA, Git, Github, Circle CI, and Jenkins; and within iOS--Objective-C, Swift, and Autolayout.

### **owner**

Spastic Muffin, LLC - July 2013 to Present

See <http://www.SpasticMuffin.biz>

### **iOS Developer**

Markit On Demand - Boulder, CO - March 2014 to July 2014

### **Firmware Software Developer**

Actall, Denver - Lafayette, CO - July 2013 to January 2014

### **Associate Professor of Computer Science**

University of Minnesota - Duluth, MN - October 2000 to January 2013

## EDUCATION

### **Ph.D. in Computer Science**

University of Louisiana at Lafayette - Lafayette, LA  
September 1994 to September 1998

### **M.S. in Computer Science**

University of Louisiana at Lafayette - Lafayette, LA  
March 1998

### **M.A. in Psychology**

University of Hawaii at Manoa - Honolulu, HI  
September 1989 to May 1994

### **B.S. in Computer Science**

University of Victoria - Victoria, BC  
September 1981 to September 1986

## LINKS

<http://www.cprince.com>

## ADDITIONAL INFORMATION

### SKILLS

- Objective-C, Swift, C, C++, Java, Scheme (Lisp), Python;
- Various multimedia technologies (e.g., JavaScript, HTML, CSS, AJAX, PHP, MySQL);
- Multithreaded programming (iOS, Pthreads, Java threads);
- Systems, embedded systems, and device driver programming; excellent debugging skills;
- Technical scientific writing and teaching; computer science and cognitive science research;
- Linux, Mac OS X, iOS, and Windows systems.