

# Jason Prini

Partner, Web comms advisor & trainer at digitalOttawa

---

## Summary

I believe the web enriches us all. I've been working with internet technologies and delivering web projects and services since 1996. I'm always looking for new opportunities to work with great people.

I develop for the web, advise on trends and best practices, and provide software training to private and public clients. I've recently been working on;

developing mobile websites,  
open source content management systems,  
creating social media content, and  
delivering web software & strategy training.

Get in touch with me if you have this kind of work and you'd like to use my skills & experience.

## Specialties

Software and strategy training, mobile web development, Wordpress, blogging, social media

---

## Experience

### **VP, Web at IABC Ottawa**

2009 - Present (2 years)

### **Partner, Web comms advisor & trainer at digitalOttawa**

September 2008 - Present (3 years 4 months)

### **e-Communication Advisor at Public Health Agency of Canada**

February 2008 - October 2009 (1 year 9 months)

Providing web strategy and social media expertise to the communications team.

### **Communication Advisor at Department of Justice Canada**

August 2007 - January 2008 (6 months)

Provided CLF 2.0 web conversion services

### **Web Developer at 76Design**

August 2005 - September 2006 (1 year 2 months)

### **Web Developer at Imatics**

2004 - 2005 (1 year)

**Web Communications Specialist at Avaya Canada**

April 2001 - October 2002 (1 year 7 months)

**Account Manager at Click Media**

2000 - 2001 (1 year)

**Web Developer at Industry Canada**

June 1996 - 2000 (4 years)

I was contracted to delivered a variety of web projects for Industry Canada and in particular Digital Collections and Computers for Schools over a 4 year period.

---

**Education**

**Algonquin College of Applied Arts and Technology**

1996 - 2000

---

# Jason Prini

Partner, Web comms advisor & trainer at digitalOttawa

---



[Contact Jason on LinkedIn](#)