## Vlatt Crande http://facebook.com/mattcrandell in http://linkedin.com/in/mrcrandell

## Education



Ferris State University, Big Rapids, MI

Bachelors in Applied Science **Computer Information Systems** 

Associates in Applied Science Visual Design and Web Media

## Qualifications

- Experience in HTML5, CSS3, Responsive Design, PHP, JavaScript, JQuery, and WordPress
- Programs known: Adobe Photoshop, Adobe Illustrator, Adobe InDesign, Adobe Acrobat
- Website design experience in both personal and professional use since 2001

## Experience/Employment History



Save On Transfer April 2013 to Present

Save On, Troy, MI

- Designed and developed online counterpart to savings magazine
- Utilize PHP, CSS, HTM5, responsive desgin, and JavaScript
- Worked with platforms suchs as Laravel, CanJS, Bootstrap, and GitHub

5inallDesign

Lead Graphic Designer / Web Developer • June 2009 to Present

5inallDesign, Ortonville, MI

- Own and operate
- Design and maintain websites for companies throughout Michigan
- Utilize XHTML, CSS, PHP, MySQL, JavaScript, GitHub, and WordPress



Web Application Developer • January 2012 to April 2013

Campbell-Ewald, Warren, MI

- Develop websites for various companies
- Develop emails for various companies
- Research methods to improve current methods



Web Designer / IT Support • July 2007 to Aug 2008, October 2010 to January 2012

The Wireless Source, Bloomfield Hills, MI

- · Work on various website projects using XHTML, CSS, and PHP
- Set up, troubleshoot, and repair multiple computers in the office and warehouse
- Test and diagnose used computers for recycling and reselling



Technology Assistance Center Specialist • May 2009 to May 2010

Ferris State University, Big Rapids, MI

- Offered technical support for university students and staff
- Maintained Ferris technical support website using XHTML and CSS



Web Programmer • January 2009 to May 2010

Ferris State University, Big Rapids, MI

- Created and updated multiple web pages for the university
- Utilized XHTML, CSS, Oracle databases, and extensive ColdFusion