

JUSTIN STOLPE
651-216-3409
stolpe.justin@gmail.com

OBJECTIVE

To obtain a software development position with a company where I can contribute with my skills to help that organization grow, and continue to develop and enhance my abilities as a developer.

WORK HISTORY

- 2014-Present **UNITYWORKS PART OF J. D. POWER** Bloomington, MN
Software Developer
- UnityWorks is a "big-data" video ad agency. We run multiple large scale campaigns which mainly consist of driving traffic to video landing pages. I work daily on the front and back end for multiple websites.
 - Tech: PHP, MySQL, JavaScript, CSS, Windows, Cygwin, Linux, Sublime Text, jQuery, HTML, Codeigniter, JSON, Google Maps API, Google Charts API, MVC, Git
- 2014 **ROBERT HALF** Minneapolis, MN
Web Developer
- I was placed on a contract with UnityWorks as a Web Developer. After about 6 months, I was offered a full time position on their interactive team.
 - Tech: PHP, MySQL, JavaScript, CSS, Windows, Cygwin, Linux, Sublime Text, jQuery, HTML, Codeigniter, JSON, Google Maps API, Google Charts API, MVC, Git
- 2011-2014 **ALADTEC INC.** Woodbury, MN
Software Engineer
- Aladtec is an online web based scheduling management system mainly for EMT and fire departments. I also worked in building their mobile apps.
 - Tech: PHP, MySQL, JavaScript, CSS, Windows, Cygwin, Linux, OSX, Eclipse, Sublime Text, jQuery, HTML, Codeigniter, Java, JSON, Custom API, MVC, Subversion
- 2010 **UNIVITA HEALTH** Eden Prairie, MN
Intern
- I was on the software development team at Univita Health for the summer of 2010. I got to see first hand the development and planning that goes into producing a big website. I got a chance to do little things here and there for different people on the team. I helped with testing, database management, coding, web design and much more.
 - Tech: JavaScript, CSS, Windows, jQuery, HTML, .NET
- 2009-Present **JUSTINSTOLPE.COM**
Personal Website
- A more detailed look at me and my work can be found at www.justinstolpe.com

EDUCATION

2008-2011 UNIVERSITY OF WISCONSIN RIVER FALLS, River Falls, WI

Bachelors Degree in Computer Science, Minor in Business Management

- Course work: Java Programming, C++, Computer Networking, Data Structures and Algorithms, Database Management, Technology Ethics, Business Law, Business Management, Intermediate Accounting, Business Communication, Computer Hardware and Assembly Language, Software Engineering

2006-2008 CENTURY COLLEGE, White Bear, MN

Some College Course Work in Generals

- I got many of my general courses out of the way at Century College before finally deciding to go into Computer Science at UWRF.