## Nicholas K. Rogers

100 1st St #216 Rockville, MD 20851 (570) 862-7806 nick@nickroge.rs

**OBJECTIVE** A position in the field

A position in the field of software engineering.

**EDUCATION** 

Bachelor of Science, Computer Science

August 2007 - May 2011

The Pennsylvania State University, State College, PA

North Pocono High School, Moscow, PA

August 2003 - June 2007

COMPUTER SKILLS

Languages: ASP.NET C# (WebForms and MVC), JavaScript, CSS, SQL, C, C++, PHP, Visual Basic, Ruby, Java, Scheme.

Software: JIRA, Microsoft Word, Microsoft Excel, Microsoft Powerpoint, Windows Active Directory, Microsoft Visio, Sony Vegas Pro, Adobe Photoshop.

Development Tools: Microsoft IIS, Microsoft Visual Studio, Microsoft SQL Server, MySQL, DNN Evoq, Apache, Ruby on Rails, Redis, Microsoft .NET 4.6, TeamCity, ReSharper, Git, SVN, Mercurial.

**EXPERIENCE** 

.NET Developer

July 2015 - present

DealerOn, Rockville, MD

dealeron.com

 $\bullet$  Integrate core offering with third party services

Full-Stack Developer Net Driven, Scranton, PA May 2009 - July 2015

netdriven.com

- Lead developer of several ASP.NET C# website modules for clients' websites, such as:
  - A social media management and online reputation tracking website
  - A catalog for displaying a client's used car inventory on their website
  - Capability for some clients' online tire catalogs to utilize the APIs of various tire pricing web services to display prices in real time
  - A tool for helping an end user diagnose a car problem by asking a series of simple questions
- Plan for and oversee server upgrades and migrations
- Development of internal tools for metrics tracking and job simplification
- Search engine optimization for over 400 client websites, and development of standards
- Utilization of Amazon S3 cloud storage and EC2 server instances
- DNS management and domain name transfers
- Google Apps management and setup
- Analysis of Google Analytics data, including customized traffic reports
- Direct communication with clients (telephone and email)