

# Mackenzie L. Gartner

## Current Address

720 West Lake St. Apt 2320  
Minneapolis, MN 55408

Website: <http://gartma.github.io/>

## Contact Information

Cell: (507) 456-8733  
Email: gartma01@luther.edu

## Objective

To take pride in a software product, participate in shaping its future, and become a trusted member of a development team.

## Work History

- |   |                   |
|---|-------------------|
| <i>Developer: Magenic Technologies Inc.,</i> St Louis Park, MN  | 08/2012 - Present |
| <ul style="list-style-type: none"><li>• Contribute to projects of varying industries</li><li>• Involved in multiple roles for different clients: QA Automation, Developer, Associate Project Manager</li><li>• Coded for front, middle, and backend components</li><li>• Learned new technologies for upcoming projects</li></ul> |                   |
| <i>Professors Assistant: Music Department,</i> Luther College   | 09/2011 - 05/2012 |
| <ul style="list-style-type: none"><li>• Analyzed students homework for errors</li><li>• Calculated grades</li></ul>   |                   |
| <i>Tutor: Academic Support Center/Music Department,</i> Luther College  | 09/2010 - 05/2012 |
| <ul style="list-style-type: none"><li>• Tutored students on an individual and group basis</li><li>• Reinforced skills and concepts presented in class</li><li>• Assisted students in identifying errors on their homework</li></ul>   |                   |

## Technical Skills

Programming:	Frameworks:	Software:
Recent: SQL, C#, Javascript, HTML, CSS	Angular, .NET (Mostly ASP.NET), Bootstrap, web2py, Selenium, Node.js	Version Control: git, TFS IDE: Visual Studio, Atom Database: SQL Server, MongoDB Web Hosting: IIS Other: ANTS Profiler
In the past: Python, C/C++, Java, Ruby, Prolog		

## Education

*Bachelor of Arts,* Luther College, May 2012  
Decorah, Iowa  
Majors: Computer Science and Music  
Cumulative GPA: 3.3 - Computer Science Major GPA: 3.4 - Music Major GPA: 3.8

## Relevant Coursework

Mathematics:	Programming:	Systems
Calculus, Discrete Structures	Programming Languages, Software Design & Development, Internet Programming	Database Management Systems, Advanced Data Structures & Algorithms, Computer Architecture, Operating Systems

## Activities

*Attendee,* Twin Cities Code Camp  
*Participant,* ACM International Collegiate Programming Contest, Luther College  
*Organist Substitute,* Various Churches, Southern Minnesota and Northeast Iowa  
*Member,* Collegiate Chorale, Cathedral Choir and Norsemen, Luther College