# Daniel Joseph Gempesaw

360 Pharr Rd NE Apt. 606 Atlanta, GA 30305 gempesaw@gmail.com (302) 754-1231

## Experience

### Sharecare, Inc.

QA Architect

Build Manager

QA Engineer I

Aug 2012 - Present
Oct 2011 - Aug 2012
Aug 2011 - Oct 2011

## Honeydew: Perl, PHP/jQuery/DHTMLX, Saucelabs, Webdriver

- Developed an in-house Cucumber analog into a full fledged cross-browser automation suite
- Rewrote the backend to update the project from Selenium RC to Webdriver
- Added monitoring system to alert when critical production functionality tests failed
- Enhanced front end with autosuggests, instant feature file searching, per-user default settings, and general widespread usability improvements

## Kabocha: Perl, PHP/jQuery, MongoDB

- Created a custom framework to perform automated tests on our internal REST APIs
- Created a UI where other QA engineers can execute project tests

## Squash: Perl, MySQL

- Wrote a site crawler that checks response headers and all embedded resources on each page
- Scanned multiple production websites (over 1.5 million pages each night), produced daily email reports
- Stored all data in DB for trend analysis: comparing builds, or the performance of a single page, etc.

### Manual QA Testing: JIRA

- Routinely performed manual browser testing in all major browsers
- Tested stories and documented bugs in JIRA with extensive screenshot and video evidence
- Composed regression documentation from bugs and product requirements

## Skills

Programming Languages: Perl, elisp, PHP, Javascript (jQuery), bash, IATEX, Scala, Python, HTML5+CSS3 Software, etc: Emacs; git, svn; JIRA, Confluence; Webdriver, Selenium RC; AJAX, REST; Sauce Labs,

github; Agile, Scrum; MongoDB, RIAK, MySQL Personal Projects: fetchmacs, dotemacs

Languages: Limited comprehension in Spanish, Mandarin, and Tagalog

## Education

## Georgia Institute of Technology

2008 - 2011

- M. S. in Mechanical Engineering
- Thesis: "A multi-resolution discontinuous Galerkin method for rapid simulation of thermal systems"
- Presented "A Review of Wavelet-Based Algorithms for Applications in Reduced Order Modeling of Thermal Management Systems" at NATO RTO-MP-AVT-178 conference in Bucharest, Romania.

#### University of Delaware

2004 - 2008

- Honors Bachelor of Mechanical Engineering, Magna Cum Laude
- Honors Bachelor of Science in Mathematics, Magna Cum Laude
- Minor in Phyiscs