

Johnny Healey

3113 Brook Dr
Decatur, Ga 30033
770-712-5117
rev.null@gmail.com

- Education**
- **M.S. in Computer Science**, 2006.
Emory University, Atlanta, Ga
Thesis: *Yaccscript: A Platform for Intersecting High-Level Languages*
 - **B.S. in Computer Science**, 2004.
Emory University, Atlanta, Ga
Minor: Religion
- Work Experience**
- **Software Developer**, 11/2009 - current
Cox Media Group digital, Atlanta, Ga
Worked on taking over support and maintenance of web applications created by multiple Cox newspapers.
 - **Application Database Analyst**, 11/2007 - 11/2009
Atlanta Journal-Constitution, Atlanta, Ga
Developed software and maintained operating systems infrastructure for a large regional newspaper. Administered Linux, MySQL and Apache running public-facing applications built using Django, Ruby on Rails, and Wordpress.
 - **Web Systems Administrator**, 5/2004 - 11/2007
Woodruff Library, Emory University, Atlanta, Ga
Created, deployed, and maintained infrastructure to facilitate web-based digital library applications. Administered systems used for research into web crawling, search, and long-term archiving.
- Side Projects**
- **Lexic**
<http://lexic-games.com/>
Lexic was the first boggle clone to be released for the Android platform. Features include a touch screen interface, US and UK dictionaries, and multiplayer online capability.
 - **Badass Resumes**
<http://badassresumes.com/>
Badass Resumes is a web application that provides an easy to use web interface for generating professional looking typeset resumes. It was built using the Django framework.
- Skills**
- Linux Distributions: Red Hat, Debian, CentOS
 - Programming Languages: C, Java, Lisp/Scheme, MySQL, Python, PHP, Ruby
 - Virtualization Technologies: VMWare, Xen
 - Storage Technologies: RAID, DRBD, LVM2, NFS
 - Apache: Module Compilation, Load Balancing, Reverse Proxies, Rewrite Rules
 - Miscellaneous: Capistrano, Heartbeat, Nagios, OpenSSI, Perlbal, RRDTool, Splunk
- Publications**
- Johnny Healey, "Yaccscript: A Platform for Intersecting High-Level Languages", *Proceedings of the ACM Southeast Regional Conference*, Melbourne, Fl, Mar 10-11, 2006.