## Zachary R. Hoffman

111 Main St, RM 32 City, ST 12345

• See my FOSS work at github.com/zrhoffman

zach@zrhoffman.net 123-456-7890

## Experience

$Full-Stack\ Developer\ for\ University\ of\ Kansas\ IT\ Enterprise\ Development\ Services12/2014-Present$
<ul> <li>Principal maintainer for KU's central content management system, which includes over 1,100 Drupal 7 sites</li> <li>Developed student application system for KU School of Education system using the Laravel framework</li> </ul>
• Developed student application system for Ke School of Education system using the Laravel framework • Developed calendar web app in Symfony 4, including a REST API for other sites to use
• Automated several everyday processes, such as filling out common ServiceNow tickets programmatically via the ServiceNow API (client written in Python), cloning Drupal sites to a local development environment (written in Golang), and U2F 2-factor authentication (browser extension)
Web Developer for University of Kansas Marketing Communications
• Built, themed, wrote modules for, and maintained dozens of Drupal sites
<ul> <li>Maintained digital asset management system (ResourceSpace)</li> <li>Developed site frontends from mockups</li> </ul>
Software Engineer Intern at IBM Informix
• Constructed new demo for Informix Warehouse Accelerator
<ul> <li>Demo used ODBC to connect to Informix IDS with IWA, running BI queries on TPC-DS tables</li> <li>Wrote documentation for usage of demo</li> </ul>
Security Researcher for Mozilla Corporation
• Identified one critical (CVE-2011-0051, Mozilla bug 616659), and one high-risk vulnerability (bug 635776)
<ul> <li>Constructed JavaScript exploit test cases for both vulnerabilities on various Firefox builds</li> <li>Held a presentation at Lawrence University: "Talk on Browser Security"</li> </ul>
Computer Science Lab Tutor at Lawrence University
<ul> <li>Supported students taking courses in C, Java, and C++</li> <li>Walked students through resolving code issues</li> </ul>
• Answered technical development questions from students
Independent Studies
<ul> <li>Developed Max/MSP lexer in JavaScript to play waveform music from MIDI data</li> <li>Wrote Z80 core and TI-83+ LCD emulator in Objective-C for iOS</li> </ul>
• Wrote file transfer software implementing D-BUS protocol between PC audio port and calculator I/O port
Education: Lawrence University
Bachelor of Arts in Computer Science-Mathematics
Bachelor of Arts in Music
Familiar Technologies
PHP, Java, PHPUnit, Drupal, Laravel, Magento, Symfony, Twig, JavaScript, ES6, Node.js, Vue.js, jQuery, Golang, Rust, Python, ANSI C, C++, Objective-C, C#, ASP.NET, Scheme, Tcl, Docker, Ansible, Lua, Doctrine,
MySQL, Oracle, PostgreSQL, Git, Mercurial, Bash, Vimscript
Other Information

 $\bullet \ \ President \ of \ Lawrence \ University \ Computer \ Science \ Club \dots \dots 01/2011-06/2013$   $\bullet \ \ Participant \ in \ ACM \ International \ Collegiate \ Programming \ Competition \dots \dots 2010, \ 2011, \ 2012, \ 2013$