http://www.seanallred.com

## TECHNICAL SUMMARY

Languages C, C++, Objective C, C#.NET, Java, Visual Basic .NET, VB6, M, Python, Bash, Mathematica, Emacs Lisp/Common Lisp/Scheme, SQL, T<sub>F</sub>X, and expl3

Software Emacs, git, Microsoft Word, Excel, Powerpoint, Publisher, OneNote, Visio, and Outlook, Adobe's After Effects, Premiere Pro, Audacity, Redmine, Eclipse, Travis CI, Wordpress, and Visual Studio 2008–2013

Operating Systems Windows 7+, Mac OS X, and Red Hat Enterprise Linux 5/6

Communication Excellent communication skills, both written and oral, with experience in literate programming

## EDUCATION AND ACADEMIC EXPERIENCE

Computer Science, B. A. G. P. A./Major: 3.6/3.9 St. Mary's College 2010 – 2014 Lexington Park, MD Coursework Data Structures and Algorithms, Design and Analysis of Algorithms, Theory of Computation, Programming Languages, and Small-Scale Computing

**Honors** Dean's List (G. P. A.  $\geq 3.5$ ) each semester; Senior Award in Computer Science

**Research** Worked under Dr. Alan Jamieson in simulating self-stabilizing algorithms. See http://github.com/vermiculus/ssa-tool.

Abroad Studied abroad at University College Dublin in the Republic of Ireland. Worked with Dr. Pádraig Cunningham researching named-entity recognition and social network analysis in English literature. (Jan-May 2013) See http://github.com/vermiculus/snael.

## SELECTED PROFESSIONAL EXPERIENCE

Software Developer Jan 2015 – (Current) Epic Systems Corporation Verona, WI ■ To be determined...

Junior Software Dev. June 2014 – Jan 2015 General Dynamics Fairfax, VA

- Maintained and enhanced existing software solution using X programming.
- Redesigned graphical system to adhere to best practices in object-orientism.
- Consolidated duplicated functionality and polished an NFS mount manager.

Server Administrator Sept 2013 – May 2014 St. Mary's College St. Mary's City, MD

- Prepared and implemented an authenticated documentation server using Redmine.
- Maintained the hardware, software, firewalls, and other security measures for the department's subnetwork of 10-15 servers (both physical and virtual) via remote Linux administration using ssh/PuTTY.

Intern May – Sept 2013 Progeny Systems, Inc. California, MD

- Created, documented, and maintained several virtual systems and virtualized existing infrastructure systems with vSphere/KVM via primarily remote Linux administration.
- Independently responded to and resolved non-critical emergency situations swiftly with minimal down-time or impact to end-users.

Student Technician 2010–2013 St. Mary's College St. Mary's, MD

- Supported clients in the use of the network and their software, troubleshooting both software and hardware problems on both Windows (Dell) and Apple computers.
- Inventoried and organized departmental property.
- Prepared aged hardware for release within state security specifications.

#### Personal Information

- Experienced user of L<sup>A</sup>T<sub>E</sub>X, a system used to produce documents of high quality and typographical consistency.
- Currently an official representative of StackExchange to the international T<sub>E</sub>X User's Group.
- Contributed T<sub>F</sub>X extension packages to CTAN.
- Edited and produced a promotional video for a diversity program at St. Mary's College (archived).
- Maintain/contribute to several open-source projects using more conventional languages, such as *Emacs Lisp*, Python, Java, C, and Objective C. (Contributions range from testing to discussion to design to program code.)

# OPEN SOURCE CONTRIBUTIONS

{GITHUB.COM/VERMICULUS}

StackAPI	vermiculus/stack-api	XML, XSLT, XSD, XPath, Python
Language-native metho	od stub and type generation using a scraped API	2014 – (Current)
sx.el An ongoing project to	vermiculus/sx.el create a full-featured StackExchange mode for <i>Emacs</i>	$Emacs \ Lisp \\ 2013-(Current)$
ssa-tool An editor for and simu	vermiculus/ssa-tool lator of self-stabilizing algorithms	Python, NetworkX, PyYAML 2013 – (Current)
S. N. A. E. L.	vermiculus/snael	Python
A natural language and	alyzer that constructs social networks	Jan-May 2013
MobileOrg	MobileOrg/mobileorg	Objective C
An asynchronous iOS of	complement to Emacs' OrgMode	May 2013
AucT <sub>E</sub> X-Lua	vermiculus/auctex-lua	Emacs Lisp
An extension to AucT <sub>E</sub>	EX to support embedded Lua code	Aug 2013
ButterSeal	vermiculus/butterseal	(LibGDX) Java
An Android game writ	ten for Game Design and Development	Sept – Dec 2013

A set of object-oriented utilities for ANSI C

WordPress, discountASP

2012 – (Current); Stagnant

A new website for the local Learning Disabilities Association

vermiculus/c-util

March 28-30 2013

C

## Relevant Interests

LDA/SMC Website

I have several interests in which I have no formal training, but have significant experience. These include:

- $\blacksquare$  structured documents, especially in the context of  $\downarrow$
- custom electronics, and
- literate programming a documentation-centric paradigm for software development and reproducible research,
- typography.

Additional details on my projects and interests can be found at http://www.seanallred.com.