

Will HAWKINS

PERSONAL DATA

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EDUCATION

MAY 2018 PhD in COMPUTER SCIENCE, **The University of Virginia**, Charlottesville, VA
“Static Binary Rewriting to Improve Software Security, Safety and Reliability”
Advisor: Dr. Jack DAVIDSON

MAY 2016 Master of COMPUTER SCIENCE, **The University of Virginia**, Charlottesville, VA
“Dynamic Canary Randomization for Improved Software Security”
Advisor: Dr. Jack DAVIDSON

MAY 2014 Master of THEOLOGICAL STUDIES, **Wesley Theological Seminary**, Washington, DC
“Differences In Degree, Not Kind: The Liberation Theology Of Gustavo Gutierrez,
Leonardo Boff, Jon Sobrino, Juan Luis Segundo And The Theology Of Liberation
Of Pope John Paul II”
Advisor: Dr. R. Kendall SOULEN

JUNE 2004 B.S. in COMPUTER SCIENCE
B.S. in COMPUTER SCIENCE/MATHEMATICS
Furman University, Greenville, SC
In-Major GPA: 3.98/4.0
Overall GPA: 3.67/4.0
Member of Phi Beta Kappa, Phi Eta Sigma and Upsilon Pi Epsilon.
Served as president of Upsilon Pi Epsilon and Furman chapter of
Association of Computing Machinery

ACADEMIC RESEARCH PROJECTS

AUG 2006 - JULY 2014	<p>Team TECHx: Cyber Reasoning System for the DARPA Cyber Grand Challenge</p> <p><i>Hackademic</i></p> <p>Competed on a team of researchers from the University of Virginia and GrammaTech, Inc. in the Cyber Grand Challenge, a DARPA-sponsored “competition to create automatic defensive systems capable of reasoning about flaws, formulating patches and deploying them on a network in real time.” Along with other team members, developed a) defensive tools and strategy and b) a system in go to monitor and store high speed network traffic in real time (presented the tool at GopherCon 2017). The team finished second and received a \$1 million cash prize.</p> <p>Team TechX at CGC: https://www.youtube.com/watch?v=CHdmYY-kyuA</p> <p>Presentation at GopherCon 2017: https://www.youtube.com/watch?v=1D0Qx7ZB_MU</p>
DEC 2004 - SEP 2005	<p>Real Time Scheduling</p> <p><i>Graduate Research Assistant</i></p> <p>Extended a calculus for schedulability analysis for real time systems to include aperiodic tasks. Derived theoretical results with feasible region calculus. Implemented a real time system task admission system simulator to verify formal results. Published findings in the proceedings of the IEEE Real-time Systems Symposium.</p>
SUMMER, 2003	<p>Furman Distributed File System</p> <p><i>Researcher and Developer</i></p> <p>Designed and implemented FDFS with funding from Furman Advantage undergraduate research program. FDFS provides distributed file storage through MySQL databases and provides encryption of files in motion and at rest using custom encryption implementation. FDFS is implemented with C and C++ and usable on Linux systems as a Kernel module. Published findings on the development, implementation and performance of FDFS.</p>
FALL, 2002	<p>LIMP Programming Language</p> <p><i>Language Designer and Implementer</i></p> <p>Designed and implemented LIMP, an interpreted programming language, as an independent research project. Constructed the interpreter with 5000 lines of C++ code. Language features an English based programming paradigm with native support for easily accessing networked resources. Published findings on designing, implementing and benchmarking LIMP.</p>

SELECTED WORK EXPERIENCE

FEB 2020 - CURRENT	<p>Dependable Computing, LLC <i>Principle Scientist</i></p> <p>Working on a team building tools to support the development of provably-safe software for safety-critical systems. The work is sponsored by a grant from the Air Force Research Laboratory's Autonomy Research Collaboration Network (ARCNet). The tools are designed for those who build software that operates systems whose failure would have severe economic or physical consequences (up to, and including, loss of life).</p>
FEB 2019 - FEB 2020	<p>Mozilla Corporation <i>Senior Performance Engineer</i></p> <p>Analyzed and improved the performance of the Firefox web browser. Worked especially closely with the new, yet-to-be-released Firefox web browser for Android. Participated in international committees that are developing performance standards for the web. Assisted with Mozilla community outreach programs geared toward introducing minorities to careers in software development.</p>
APR 2018 - FEB 2019	<p>Department of Computer Science - University of Virginia <i>Research Scientist</i></p> <p>Worked with a team of researchers on several NSF- and DoD-funded projects in software reliability and network security. Participated in the CFAR (Cyber Fault-tolerant Attack Recovery) program which focused on analysis and transformation of binary programs (i.e., having no access to the program's source code or debugging symbols) to increase their safety, security and reliability. Used the static binary rewriter toolkit developed during my PhD research. Work involved understanding what makes software unreliable and vulnerable to attack (at the binary level) and used the static binary rewriter to address those shortcomings. Participated in the CHASE (Cyber-Hunting at Scale) program whose goal it was to develop technologies "to detect and characterize novel attack vectors, collect the right contextual data, and disseminate protective measures both within and across enterprises." Work involved recreating and understanding malware campaigns, worms and botnets; gathering data for use in machine learning algorithms; mentoring and managing other researchers.</p>
MAR 2012 - JULY 2014	<p>Open Technology Institute <i>Technologist and Senior Technologist</i></p> <p>Participated in development of OTI's Commotion software project – a State Department- and Radio Free Asia-funded free, open-source communication tool that uses mobile phones, computers, and other wireless devices to create decentralized mesh networks – on embedded devices for the OpenWRT platform and led its development for Android-based devices using public Android SDKs and reverse-engineered functionality. Participated in three international Commotion deployments – one in India, and two in Tunisia – and supported a domestic deployment in Red Hook, Brooklyn. Contributed code to the Linux kernel to support an Ad-Hoc encryption mechanism known as Symmetric Authentication of Peers. Performed data analysis for OTI's MeasurementLab platform – a consortium of research, industry, and public interest partners dedicated to providing an ecosystem for the open, verifiable measurement of global network performance – using Google BigQuery. Debugged and contributed code to the Internet2's Network Diagnostic Toolkit server and client to achieve MeasurementLab platform goals. Co-authored successful grant applications to Radio Free Asia, the United States Agency for International Development and the United States State Department worth several million dollars. Mentored two student interns for the GNOME Outreach Program for Women.</p>
JAN 2007 - MAR 2012	<p>United States Naval Research Laboratory <i>Computer Scientist</i></p> <p>Analyzed new technologies and made recommendations for their use within the Department of Defense. Developed software and protocols for dynamic discovery of Type 1 Internet Protocol (IP) encryptors for the Defense Information Systems Agency (DISA) that were later integrated in FRRouting. Co-authored academic and government papers on protocols and software related to dynamic discovery of Type 1 IP encryptors for DISA. Developed handheld situational awareness applications for iPhone and Android devices using public SDKs and reverse-engineered, unpublished APIs. Deployed and debugged high speed data connections using UDP-based Data Transport, an application-level protocol "which is fast over network s with high bandwidth delay products, fair to other high volume data streams, and friendly to TCP-based flows." Developed Geographic Information System (GIS) software for iPhone and Android devices. Developed software in support of new Session Initiation Protocol based architectures. Tested and measured network design patterns and implementations. Extended OpenVPN, GAIM (now Pidgin), Adium, Quagga and OpenGroupware to support NRL research work.</p>

PUBLICATIONS

- L. I. Berger, P. G. Ziemba, W. H. Hawkins, and B. A. Decina. GDS-B: A protocol to support HAIPE® peer discovery server communication. In *2010 - MILCOM 2010 MILITARY COMMUNICATIONS CONFERENCE*, pages 1098–1103. IEEE, oct 2010.
- J. W. Davidson, J. D. Hiser, A. Nguyen-Tuong, C. L. Coleman, W. H. Hawkins, J. C. Knight, B. D. Rodes, and A. B. Hocking. A System for the Security Protection of Embedded Binary Programs. In *2016 46th Annual IEEE/IFIP International Conference on Dependable Systems and Networks Workshop (DSN-W)*, pages 234–237. IEEE, jun 2016.
- W. H. Hawkins. LIMP: an interpreted programming language for students, professors and programmers. *Journal of Computing Sciences in Colleges*, 19(3):96–109, 2004.
- W. H. Hawkins and T. Abdelzaher. Towards Feasible Region Calculus: An End-to-End Schedulability Analysis of Real-Time Multistage Execution. In *26th IEEE International Real-Time Systems Symposium (RTSS'05)*, pages 75–86. IEEE.
- W. H. Hawkins, M. Co, J. D. Hiser, A. Nguyen-Tuong, and J. W. Davidson. Zipr: Efficient static binary rewriting for security. In *Proceedings of the 47th IEEE/IFIP International Conference on Dependable Systems and Networks*, 2017.
- W. H. Hawkins and C. A. Healy. Introducing practical applications into a computational theory class. *J. Comput. Sci. Coll.*, 20(2):219–225, Dec. 2004.
- W. H. Hawkins, J. D. Hiser, and J. W. Davidson. Dynamic canary randomization for improved software security. In *Proceedings of the 11th Annual Cyber and Information Security Research Conference*, pages 1–7, New York, New York, USA, 2016. ACM Press.
- J. Hiser, A. Nguyen-Tuong, W. H. Hawkins, M. McGill, M. Co, and J. Davidson. Zipr++: Exceptional binary rewriting. In *Proceedings of the 2nd Workshop on Forming an Ecosystem Around Software Transformation*, Dallas, Texas, USA, 2017.
- S. Mohan, F. Mueller, W. H. Hawkins, M. Root, C. Healy, and D. Whalley. ParaScale: Exploiting Parametric Timing Analysis for Real-Time Schedulers and Dynamic Voltage Scaling. In *26th IEEE International Real-Time Systems Symposium (RTSS'05)*, pages 233–242. IEEE, 2005.
- S. Mohan, F. Mueller, M. Root, W. H. Hawkins, C. Healy, D. Whalley, and E. Vivancos. Parametric timing analysis and its application to dynamic voltage scaling. *ACM Transactions on Embedded Computing Systems*, 10(2):1–34, dec 2010.
- J. C. Rowanhill, H. A. B., and W. H. Hawkins. TBABD: Test-Driven-Assurance-Based Development. In *31st International Symposium on Software Reliability Engineering*. ACM Press, 2020.