

Homepage: <http://www.yuchenzhou.info/>

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**EDUCATION**

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Ph.D. in Computer Engineering **University of Virginia**, Charlottesville, VA  
GPA: 3.98 *Aug 2009-May 2015*  
Relevant courses: Design and Analysis of Algorithms, Programming Language, Operating Systems, Theory of Computation, Computer Architecture, Computer Security, Probability and Stochastic Process, Game theory.

B.Eng., Department of Electronic and Information Engineering **Tsinghua University**, Beijing, China  
GPA: 82.6/100 *Aug 2005-Jul 2009*  
Relevant courses: Digital/Analog/RF circuit design; calculus, linear algebra, stochastic process; signal processing, communication theory, computer networks; Data structure, C++ programming, etc.

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**RESEARCH EXPERIENCE**

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*Security Researcher* *Jun 2015-Present*  
Internet Security Research Group **Palo Alto Networks**, Santa Clara, CA

- Since joining Palo Alto Networks as a researcher I participated in various projects involving detecting malicious domain, URL, IP, JavaScript, and various other web-based threats. My main goal is to build a browser emulator that applies dynamic analysis to identify potentially malicious or compromised websites. I work closely with my supervisor Dr. Wei Xu.

*Graduate Research Assistant* *Aug 2009-Present*  
Security research group, Department of Computer Science **University of Virginia**, Charlottesville, VA

- Working with my advisor Prof. David Evans, I have done various research projects on improving the [security, privacy and integrity](#) of third-party service integrations. These projects have resulted in multiple publications and posters which I [presented](#) at [various](#) major security conferences and industry research centers.

*Research Intern* *May 2012-Aug 2012*  
Internet Services Research Center (ISRC) **Microsoft Research**, Redmond, WA

- Under the supervision of Dr. Shuo Chen, I did a security field study of Single Sign-On service and built a system that automatically checks for hidden assumptions in the developer guide. Our work was published at USENIX Security Symposium and I [presented](#) the work in August of 2013.

*Undergraduate Research Assistant* *Sep 2008-May 2009*  
Center for Intelligent Image and Document Information Processing **Tsinghua University**, Beijing, China

- Under the guidance of Prof. Shengjin Wang, I studied various feature extraction/classification techniques and applied them to eye detection algorithm to assist drowsy drivers.

*Research Intern* *Jul 2008-Aug 2008*  
Center of Information Security and Cryptography, Department of Computer Science **Hong Kong University**, China

- I led a three-people team and completed the motion detection module on a multi-core DSP board in parallel fashion. Our work was published at a major security magazine in China.

*Student Research Trainee* *Mar 2008-July 2008*  
Lab of New Generation Network Technology and Application **Tsinghua University**, Beijing, China

- I participated in the optional student research training (SRT) program in my third year undergraduate and developed a search engine that focuses on removing duplicate query result. My work was published in the Journal of Information and Computational Science.

## PUBLICATIONS

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[Understanding and Monitoring Embedded Web Scripts](#), **Yuchen Zhou** and David Evans, in proceedings of the 35<sup>th</sup> IEEE Symposium on Security and Privacy (Oakland), May 2015.

Project homepage: <http://scriptinspector.org/>

[SSOScan: Automated Testing of Web Applications for Single Sign-On Vulnerabilities](#), **Yuchen Zhou** and David Evans, in proceedings of the 23<sup>rd</sup> USENIX Security Symposium, Aug, 2014.

Project homepage: [http://yuchenzhou.info/research\\_ssoscan](http://yuchenzhou.info/research_ssoscan)

[Explicating SDKs: Uncovering Assumptions Underlying Secure Authentication and Authorization](#), **Rui Wang, Yuchen Zhou (co-first authors)**, Shuo Chen, Shaz Qadeer, David Evans and Yuri Gurevich, in proceedings of the 22<sup>nd</sup> USENIX Security Symposium, Aug, 2013.

Project homepage: [http://yuchenzhou.info/research\\_explication](http://yuchenzhou.info/research_explication)

[Protecting Private Web Content from Embedded Scripts](#), **Yuchen Zhou** and David Evans, in proceedings of the 16<sup>th</sup> European Symposium on Research in Computer Security (ESORICS), Sep, 2011.

Project homepage: [http://yuchenzhou.info/research\\_esorics](http://yuchenzhou.info/research_esorics)

[Why Aren't HTTP-only Cookies more widely deployed](#), **Yuchen Zhou** and David Evans, appeared in the 4<sup>th</sup> workshop on Web 2.0 Security and Privacy, IEEE Security and Privacy Symposium, Mar, 2010.

[Improved Fuzzy Set Information Retrieval Approach on duplicate webpage detection](#), **Yuchen Zhou**, Zuoda Liu, Beixing Deng, Xing Li, in proceedings of Journal of Information and Computational Science, May, 2009.

*Implementation of motion detection algorithm on multi data lane DSP processor*, **Yuchen Zhou**, Meilin Wang, Zheng Zhang, 2008.11, ISSN1673-7873, appeared in the China Security & Protection magazine, Sep, 2008.

## PATENTS

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[Identifying Implicit Assumptions Associated with a Software Product](#), with Microsoft Research, approved in Sept 2014.

## POSTERS

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[RedactDOM: Preventing Sensitive Data Leaking through Embedded Scripts](#), Longze Chen, **Yuchen Zhou** and David Evans, presented at the poster session of the 34th IEEE Symposium on Security and Privacy, May, 2013.

[Unifying Data Policies across the Client and Server](#), Jonathan Burket, Jenny Cha, Austin DeVinney, Casey Mihalow, **Yuchen Zhou**, David Evans, presented at the poster session of the 20<sup>th</sup> USENIX Security Symposium, Aug, 2011.

## GRANTS AND PROPOSALS

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Securing Single Sign-On Applications, Google Research Grant. PI: Prof. David Evans, Total amount: \$59,000, Aug 2013.

- **(Primary Author)** I proposed to extend the explication approach for third-party service SDKs to apply to additional platforms and services, and build automated vulnerability scanners for integrated applications.

Automated Security Testing for Applications Integrating Third-Party Services, NSF Grant. PI: Prof. David Evans, Total amount: \$500,000, Aug 2014.

- **(Primary Author)** I presented the automated vulnerability scanning results for single sign-on integrations, and proposed to further improve the scanning success rate and speed by server- and client-side optimizations.

## AWARDS

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Louis T. Rader Research Award, School of Engineering and Applied Science, University of Virginia. May, 2014

Student Travel Grant, USENIX Security Symposium. Aug, 2013

## ACADEMIC SERVICES

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- Program committee for EISIC 2015, ASIACCS 2016;
- External Reviewers for
  - IEEE Security & Privacy (Oakland), 2012, 2013, 2015
  - USENIX Security Symposium, 2011,2012,2013,2014,2015
  - Network and Distributed System Security Symposium (NDSS), 2011, 2012, 2016
  - ACM Conference on Computer and Communication Security (CCS), 2015
  - Annual Computer Security Applications Conference (ACSAC), 2015
  - USENIX Security Symposium, workshop on Cyber Security Experimentation and Test (CSET), 2015
  - International Conference on Distributed Computing and Networking (ICDCN), 2015

## IMPORTANT IMPLEMENTATIONS

(sorted in reverse chronological order)

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- Modified Mozilla Firefox (C/C++/JavaScript) to support security-critical API call interceptions and policy checking functionality.
- Implemented an automated vulnerability scanner (JavaScript/Ruby) for web applications powered with Facebook Single Sign-On.
- Studied and modeled Facebook and Microsoft Single Sign-On systems (C++/PHP/JavaScript/Boogie) to discover implicit security-critical assumptions, common developer pitfalls and SDK vulnerabilities.
- Modified Google Chromium Browser (C/C++) to enable fine-grained access control policy enforcement on DOM APIs and JavaScript execution contexts.
- Designed and implemented 2-Player West Virginia bot/3-player Texas Hold'em robot (C/C++) for poker AI competition.
- Used TPM (Trusted Platform Module) to encrypt cookies in network traffic (C/C++/JavaScript) to prevent cookie stealing and cross-site scripting attacks.
- Used TPM to attest all processes running on the linux OS (C/C++) to provide proof of binary integrity to a remote challenger.
- Implemented a customized version of Adaboost and special image filter (C/C++) to detect drowsy drivers using video cameras mounted on the car dashboard.

## PROGRAMMING SKILLS

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Most proficient: Python, JavaScript, C/C++, Ruby.

Prior Experience: Java, PHP, Perl, Matlab, R, Linux Shell, OCAML, VHDL/Verilog and MySQL/MongoDB.

Familiar with HTML5/CSS, various libraries and frameworks in aforementioned languages (e.g. Rails, jQuery).

## REFERENCES

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Wei Xu (Palo Alto Networks manager), Principle Engineer, Internet Security Research Group, Palo Alto Networks, Santa Clara, CA, Phone: (814) 777-0147, Email: [wei.xu@paloaltonetworks.com](mailto:wei.xu@paloaltonetworks.com)

David Evans (Ph.D. advisor), Full Professor, Department of Computer Science, School of Engineering, University of Virginia, Phone: (434) 409-5443, Email: [evans@cs.virginia.edu](mailto:evans@cs.virginia.edu)

Shuo Chen (Microsoft research mentor, Ph.D. dissertation committee member), Ph.D., Researcher, Internet Service Research Center, Microsoft Research Redmond, Phone: (425) 444-9436, Email: [shuochen@microsoft.com](mailto:shuochen@microsoft.com)