Eric Lawrence

Austin TX 78750

I'm a passionate technologist with a background in security and web performance. I build tools and utilities to help developers drive the web forward.

Jan '16-Present	 WORK HISTORY Senior Software Engineer for Google Chrome; Google Chromium Committer; Chrome Security Enamel team member Helping to <u>bring HTTPS</u> to all sites on the Web through evangelism, feature development, and bug fixing
Oct '12-Dec '15	 Product Manager / Principal .NET Developer for Fiddler Web Debugger; Telerik Ongoing design, development, documentation, and evangelism of the Fiddler Web Debugger and FiddlerCore class library Contributing developer for the Test Studio Load Test product
Nov '10-Oct '12	 Senior Program Manager Lead for Internet Explorer Fundamentals; Microsoft Corporation Led a team of four Program Managers to deliver on IE's Security, Privacy, Reliability, Telemetry, Extensibility, and Process Model features Worked cross-team with Windows 8 Platform and Office teams to build major new application platforms for Windows 8 and Office 15 Designed and developed improvements for WinINET <u>caching logic</u> to improve performance and standards-compliance Wrote functional specifications, blog posts, vision documents and presentations
Oct '07-Nov '10	 Security Program Manager for Internet Explorer; Microsoft Corporation Developed and drove the security strategy and feature set for Internet Explorer Represented IE Security for Microsoft at conferences, in working groups, and on the IEBlog
Mar '07-Oct '07	 Program Manager for Internet Explorer Developer Experience; Microsoft Corporation Junior architect for Developer Experience team to help ensure PM specs supported IE Developer platform vision Worked with Internet Explorer's Developer Experience team to design and develop a secure cross-domain solution for AJAX
Nov '04-Mar '07	 Program Manager for Internet Explorer Networking & Trust; Microsoft Corporation PM owner for IE Networking team; led a team of 6 developers and 12 testers to successfully deliver Networking and Zones components for Internet Explorer 7 Designed and spec'd IE7 support for International Domain Names, CURI, Enhanced Validation SSL certificates, HTTPS user-experience. Developed, documented, maintained, and evangelized toolset (Fiddler, ZoneView, Meddler, NetCheck, TLSTest, etc) to improve developer, tester, and customer experience Triaged product and SE bugs; resolved 800+ bugs; opened 150+ bugs as a self-hoster
June '01-Oct '04	 Program Manager for Microsoft Office Online; Microsoft Corporation Delivered tools and expertise to optimized Office Online performance (bandwidth savings alone >\$13,000 per month) Owned Templates, ClipArt, and Deployment Center subwebs Developed content programming, security testing, and other tools Area owner for security, privacy, and front-end performance Owned Office Clip Organizer client application, Office client-server communication
June '98-Present	Developer, Bayden Systems (www.bayden.com) Develop, support, and maintain popular freeware tools including SlickRun, IEToys, etc

AWARDS

Internet Explorer MVP, 2013-2017 Microsoft Engineering Excellence award for Fiddler Web Debugger, 2007 Office Security prize for penetration testing, 2001

SELECTED SPEAKING ENGAGEMENTS

DevReach 2017: HTTPS in 2017 O'Reilly Security 2016: Migrating to HTTPS Velocity 2015: HTTPS in 2015 DevReach 2015: Fiddler in 2015 CodeMash 2015: Lucking In, HTTPS in 2015 Velocity 2014: Plenary Lightning Demo CodeMash 2014: Fiddler DevReach 2013: Debugging with Fiddler DevSum 2012: Debugging with Fiddler MiX 2010: Advanced Web Debugging with Fiddler PDC 2009: Become a Web Debugging Virtuoso with Fiddler Usenix 2009: Building Secure User-Agents MiX 2009 Session: Building Secure Websites RSA 2009 Theater Presentation: IE8 Security & Privacy Microsoft MVP Summit: 2009, 2008, 2007 Yahoo Security Week Invited Speaker: 2009, 2008 Hack-In-The-Box 2008 Session: Engineering a Trustworthy Browser FireStarter Session & Webcast: IE8 Security Microsoft Malware Prevention Conference, 2008 Velocity Web Performance Conference, 2008 TechReady 2007: IE Security TechEd 2007: The Windows RSS Platform

TECHNICAL REVIEW ENGAGEMENTS

High Performance Images by Colin Bendell, et al. Bulletproof SSL and TLS by Ivan Ristić Ultra-Fast ASP.NET 4.5 by Richard Kiessig Pro IE8 and IE9 Development by Matthew Crowley High Performance Web Sites by Steve Souders Even Faster Web Sites by Steve Souders Internet and World Wide Web: How To Program by Deitel & Deitel

WRITING ENGAGEMENTS

Authored <u>Debugging with Fiddler</u> ISBN: 1475024487 (330 pages); 1st & 2nd Editions Author of <u>https://textslashplain.com</u> blog Author of the IEInternals blog: <u>https://blogs.msdn.com/IEInternals</u> See other writing at <u>ericlawrence.com/Eric/writings.asp</u> Book chapter in *Windows Developer Power Tools* <u>CodeFocus Magazine</u> Winter 2007 Paper on Browser Security Technology for Bill Gates' ThinkWeek

EDUCATION

Sept '97-May '01

Bachelors of Science in Computer Science; University of Maryland at College Park Maryland Distinguished Scholar, National Merit Scholar Finalist

Relevant Coursework: Software Engineering, Advanced topics in Java, Operating Systems, Organization of Programming Languages, Data Abstraction using C++, Human Computer Interaction

FORMAL LEADERSHIP

- Team Lead for Internet Explorer Fundamentals team
- Mentor/manager for three Microsoft Interns

TECHNICAL SKILLS

- Web Technologies: HTTP, TLS, TCP/IP, AJAX, HTML
- Security: Analysis, threat modeling, penetration testing
- Languages: C#, C++, Delphi, JavaScript, C, Java
- User Interface design and analysis

OLDER WORK HISTORY

Sept '00-June '01	Student Consultant for Microsoft Corporation; College Park, MD Evangelized Microsoft development technologies to Universities. Hosted tech talks, designed and delivered presentations to large technical audiences.
June '00-Aug '00	Program Manager Intern, Microsoft Corporation; Redmond, WA Designed and specified downloadable templates feature of SharePoint. Coordinated with developer and other product teams to implement the feature. Built template packager GUI application.
Jan '00-May '00	Intern Web Developer, The Motley Fool; Alexandria, VA Developed Web-based Portfolio View Editor application using IIS, ASP 3.0, SQL, JavaScript, VB COM objects and DHTML. Participated in the design process and developed for cross-browser compatibility.
June '99-Aug '99	Program Manager Intern, Microsoft Corporation; Redmond, WA Developed prototype web-collaboration applications using a v1 component of Microsoft Office 10 (later named SharePoint). Contributed to ongoing product design process and reported bugs as discovered. Designed Win32 client application using VB to manipulate custom XML schema via HTTP. Created and maintained browser compatibility specification and competitive analysis.
July '98-Jan '99	Intern Web Developer, C.T.I.S. Incorporated; Rockville, MD Developed web applications using Microsoft FrontPage, ActiveX, Active Server Pages, and ADO. Converted a client's PowerPoint prototype into an Internet site. Designed animated GIFs and graphical elements using Adobe Photoshop and Microsoft Image Composer. Presentation design using Macromedia Director 7.
June '97-June '98	Associate Programmer, DiGioia and Associates, Incorporated; Frederick, MD Designed and developed Windows applications in Delphi.
June '94-June '96	Electronics Test Technician, EIT Incorporated; Sterling, VA.