EdTheDev 1/4

### Edward C. Delaporte V

I make computers better at meeting the needs of humans.

### **Contact Info**

• Email: <a href="mailto:edward@delaporte.us">edward@delaporte.us</a>

• Website: <a href="http://edward.delaporte.us">http://edward.delaporte.us</a>

• GitHub: EdTheDev

### **Highlights**

- Bachelor's Degree In Computer Science from the College of Engineering at UIUC in 2006.
- Writing software professionally since the year 2000.
- Leading software teams since 2011.
- Has built a lot of websites for a lot of purposes with a lot of different technologies.
- Has effective work habits and great interpersonal skills.
- Windows Tech: Microsoft C Sharp (C#), <u>ASP.Net</u>, Model View Controller (MVC), Razor Partials, Active Directory, React.js, jQuery, Git, NuGet, PowerShell, Azure DevOps.
- Linux Tech: Python, Perl, Java, PHP, Apache, NGinx, Django, SOAP, REST, JSON, LDAP, Linux shell, Syslog, SQL, WSGI, GitHub enterprise, AWS.

#### Career

### November 2019 - Present: Cybersecurity Manager of Software Development Assurance at University of Illinois, Champaign, IL

- Hired a small group of future leaders with relevant development experience into Cybersecurity Dev.
- Supports overall Cybersecurity Objectives.
- Created open lines of communication between development teams and Cybersecurity.
- Provides SDLC process maturity feedback to campus research and development teams.
- Drafted a Software Development Lifecycle Road Map (SDLC) full of resources free to University staff.
- Built a shared tool chain for automated regression testing to prevent re-introduction of security problems by any team whose process satisfies a reasonable level of the security SDLC.
- Mentors developers, security engineers, networking professionals and DevOps team members in how to remediate vulnerabilities.
- Mentors DevOps teams across campus in Secure Software Development Lifecycle (SDLC) practices.
- Assisted and mentored the development teams behind the highest volume community COVID testing response in the United States in 2020.

# August 2018 - November 2019: Assistant Vice President - Manager of Software Development at Busey Bank, Champaign, IL

- Managed remote DevOps team of 11 software engineers and automation engineers for Busey Bank and FirsTech Payment processor.
- Led development secure and PCI compliant FinTech software using C#, jQuery, Git, NuGet, PowerShell, and Azure DevOps.
- Piloted the FirsTech contract solutions line of business adding half a million new revenue.
- Led successful custom software implementations that added another \$1 million new revenue in 2018.
- Mentored developers, security engineers, networking professionals and DevOps team members in how to remediate vulnerabilities.
- Implemented development team self scanning with Accunetix.

EdTheDev 2/4

- Led implementation of Continuous Integration (CI/CD) pipelines on AzureDevOps to improve delivery speed, reliability, security and agility.
- Led implementation of PowerShell Desired State Config to secure new web servers with less effort and greater reliability.
- Led the development team to successfully implement ongoing 100% code review.
- Onboarded the FirsTech and Busey infrastructure, networking and database teams to adopt source control and code review in support of infrastructure-as-code implementations.
- Led requirements gathering and analysis to make build, buy, or open source adoption decisions, leading to roughly 1/4 million in annual savings.

#### January 2017 - August 2018: Programming Team Lead at Busey Bank, Champaign, IL

- Managed three software developer direct reports.
- Collaborated with security, infrastructure, operations and sales teams to improve custom software product offerings.
- Provided data analysis support as the organization grew from \$3.7 billion in 2015 managed assets to \$7.9 billion in 2017.

#### July 2015 - January 2017: Senior IT Programmer at Busey Bank, Champaign, IL

- Built financial transaction websites using Microsoft C Sharp (C#), <u>ASP.Net</u>, Model View Controller (MVC), Razor Partials and React.js.
- Guides projects through the software development life-cycle, including requirements, implementation, delivery, testing and maintenance.
- Recognized as a key contributor in the integration of Pulaski Bank infrastructure.
- Built and launched MyPropertyPay.com.
- Builds infrastructure tools with PowerShell.
- Presents technology training at local conferences as part of the First Busey commitment to building our community.

## November 2011 - July 2015: Lead Software Developer at Technology Services at University of Illinois, Urbana-Champaign, IL

#### Lead Software Developer Responsibilities

- Researched, tested, prototyped, documented, and presented technology stack improvements for the Software Architecture Management Office.
- Worked with the identity management team to analyze improvements to our provisioning, authentication and authorization solution architectures.
- Proactively communicates with the Linux systems team to ensure support for core solution technologies.
- Trained team members in Linux, version control, Light-weight Directory Access Protocol (LDAP), web application frameworks, and deployment technologies.
- Author of the CITES Software Engineering Risk Knowledge Base (2012).
- Retired a tightly integrated, but out of date, authentication system.
- Produced integrations to maintain a consistent identity record across three campuses.

#### Interim Manager Responsibilities

- Managed five full time software developers.
- Regularly met one one one with developers to provide feedback and guidance.
- Proactively communicated context for upcoming organizational changes.

### July 2010 - November 2011: Senior Software Developer at Technology Services at University of Illinois, Urbana-Champaign, IL

Senior Software Developer Responsibilities

EdTheDev 3/4

- Developed applications for the Office of Privacy and Information Assurance.
- Mentored junior team members within the Software Development Group and the Office of Privacy and Information Assurance.
- Fluent in several development languages, including Python, C#, Perl, Java and PHP.
- Ensured applications comply with W3C and FAE accessibility guidelines.
- Applied extensive knowledge of the application stack to solve issues including Active Directory, Apache, Django, JSON, LDAP, Linux shell, Syslog, SQL, and WSGI.

#### **Application Security Engineer Responsibilities**

- Authored the Software Development Group Standard Security Practices (2011).
- Wrote and presented security training for campus IT professionals (2010-2013).
- Established the Office of Privacy and Information Assurance Web Application Vulnerability Scanning Service (2011).
- Provided recommendations to campus stakeholders based on vulnerability scan results (2011 2013).
- Served as a subject matter expert for Software Development Group authentication and authorization practices and technologies.

## March 2007 - June 2010: Software Developer at Technology Services at University of Illinois, Urbana-Champaign, IL

- Developed applications for the Office of Privacy and Information Assurance.
- Author of a series of Secure Software Development articles for campus IT professionals (2008 2013).
  A few articles are posted publicly to <a href="https://security.illinois.edu/blog">https://security.illinois.edu/blog</a>.
- Tested modules with unittest in Python, NUnit for .Net, and JUnit for Java.
- Prototyped the team's first Django framework application. <a href="https://security.illinois.edu/content/register-your-computer">https://security.illinois.edu/content/register-your-computer</a>
- Reviewed the source code of high risk applications for the Office of Privacy and Information Assurance (2009 - 2014).
- Crafted a password generation module for use in University Admissions, to provide a campus wide compliance solution to a time-sensitive audit result (2010).

#### March 2006 - March 2007: Software Developer at Silicon Graphics Inc. Champaign, IL

- Wrote software to track performance of supercomputers at the National Center for Supercomputing Applications (NCSA).
- Adhered to source code style best practices, including the Python PEP8 Standard and the Zend PHP Style guidelines.

# Bachelors of Science Degree in Computer Science, from the College of Engineering, at the University of Illinois at Urbana-Champaign, May 2006

#### Interesting coursework:

- Wrote a binary program capable of detecting a specific manufacturing fault in a computer chip.
- Wrote a research paper on the economics of the funding of the Mozilla Foundation.
- Wrote several statistical gene analysis programs in Perl.
- Designed and simulated a pipelined computer processor for MIPS assembler.
- Classwork languages included: Java, Perl, C, C++, Visual Basic, ColdFusion, Mainframe RPG, MIPS Assembler.

## May 2005 - March 2006: Systems Administrator at Imaging Technology Group at Beckman Institute, U of I Champaign,IL

- Configured backup, recovery, and software installation systems.
- Solved diverse software and hardware configuration issues.

EdTheDev 4/4

#### May 2000 - Dec 2005: Software Developer at Ablesoft Solutions Inc. Oregon, IL

- Created an elegant extensible project template in <u>VB.Net</u> which allowed us to create all our applications more quickly with better standard features.
- Used <u>VB.Net</u>, <u>ASP.Net</u>, <u>ADO.Net</u>, MS SQL Server, XML, and JavaScript to build advanced web interfaces.

#### **Open Source Contributions October 2012 - Present**

- GitHub Arctic Code Vault Contributor 2020 for commits to facebook/react-native, angular/angular.js, kivy/kivy and more.
- Collaborator on <u>PowerShell Desired State Config (DSC) Module for Center for Information Security</u>
   (<u>CIS) Benchmarks</u>
- Core contributor to the OWASP Ten Privacy Risks Projects 2015 Present
- Created a popular Python client for the InCommon SSL API: GitHub.com/edthedev/incommon ssl
- Created and maintained several Vim editor plugins, such as <u>GitHub.com/edthedev/text-helper.vim</u>
- Has commits accepted to popular projects including AngularJs, Ansible, and Kivy.

#### **Professional Training - Highlights**

- AnsibleFest 2020
- PrivacyCon 2020
- DockerCon 2020
- MS Build 2020
- Microsoft Azure Fundamentals Workshop, 2020
- Ansible Tower Workshop, 2020
- CampIT Risk Conference, February 2020
- ISACA Securing Web Applications, Insider Threats, Introduction to the MITRE ATT&CK Framework, January 2020
- Microsoft Azure Workshop: n-Tier Server Provisioning and Deployment Pipelines with Docker, 2019
- Completed Evolve: Two year internal leadership training program at Busey 2018, 2019
- Completed Citigal OWASP Top Ten Training in 2017, 2018, 2019
- Completed Defensive Programming for C# Citigal 2017
- Attended DevUp St Louis 2017, PowerShell Summit 2017
- Completed U of I Information Technology Services Manager Development (MgrDev)
- Completed U of I Information Technology Leadership Workshop (ITLW)
- Completed SANS On-site Secure Software Development Training
- Attended <u>DjangoCon US</u> 2012 and 2013
- Completed SANS SEC546: IPv6 Essentials 2011

#### **Community Involvement**

- Webmaster Rotary Club of Champaign since 2018
- Hosts a free "Learn Programming In Scratch!" class for elementary students at local public libraries since 2017
- OWASP Top Ten Privacy Project Core contributor since 2015
- Presented to Internet2 on Cybersecurity in Safer Illinois University of Illinois COVID response, 2020
- Presented Putting the Sec in SecDevOps Urbana IT Professionals Forum Spring 2020
- Presented at Urbana IT Professionals Forum Fall 2016, Spring 2018, Fall 2018, Spring 2019
- Presented at University of Illinois Webmaster's Conference 2016
- Handled hosting, DNS and administration of various not-for-profit websites since 2007