

Address: 3219 25th Ave W  
Seattle, WA 98199-2815

# Zach Isbach

Phone: (866) 863-8801

Fax: (855) 863-8801

Website: <http://isbach.com/>

Email: [zach@isbach.com](mailto:zach@isbach.com)

## Master of Engineering in Information Assurance & Computer Engineering

[Iowa State University](#)

### Education:

## Master of Business Administration

[Iowa State University](#)

## Bachelor of Science in Computer Engineering

[Iowa State University](#)

### Languages

Perl, C, SQL, Java, PHP, Tcl, C++, HTML, JavaScript, Bash

### Environments

Macintosh OS, MS Windows, Linux, FreeBSD, \*NIX, TCP/IP networking, AppleTalk networking, Ethernet, WiFi, Bluetooth, Kerberos, DMX-512, 1-Wire, Arduino

### Applications

OpenSSL, PostgreSQL, MySQL, Asterisk, Apache, openLDAP, Postfix, Samba, QEMU, VMWare, gcc, LaTeX, git, SVN, CVS, Perforce

### Computer Experience:

I have considerable expertise in Linux, including the design and maintenance of my own distribution — [Zinux Linux](#). Zinux is based on the [Linux from Scratch](#) project, but has been greatly customized and extended for my own requirements. Most significantly, I have created an automatic build system that makes from-source installation of the entire OS a simple and speedy process. Zinux includes a complete set of standard Linux tools, a variety of Internet and network servers, and even a live CD for easy installation and emergency use.

I have also contributed patches or other code for several open-source projects including [clamdmail](#), [gmail-ldap](#), and [dovecot](#), (all in C) written several [WoW](#) addons including [AcceptDailies](#), [AutoGroupFriends](#), and [TurnInEverything](#) (all in LUA) and have completed a variety of unpublished personal programming projects such as a hybrid Bluetooth/GPS multi-user [location tracker](#) that includes both web (PHP, PostgreSQL) and BlackBerry (Java) components, and a web-enabled, multi-zone, scheduled, proximity-sensing, weather-aware thermostat (C, PHP, Perl, Bash, PostgreSQL).

My most recent personal project is a home automation system that includes 24 channels of light control, 12 audio channels, motion detection, bluetooth user controls, a web interface, and a variety of controlled and monitored devices ranging from lights to A/V equipment to the garage door opener. The system is designed to closely track user interactions and automatically adjust controlled equipment to match the current activity. The intent is to allow the user wide control of their environment without requiring them to separately understand or command the equipment in use. A demonstration is available on [YouTube](#).

2011-Present

[F5 Networks](#)

Seattle, WA

### Software Engineer III

At F5 I work on the Rapid Development Team supporting and developing for current and historical versions of the TMOS platform and other F5 products. My work requires broad knowledge of the BIG-IP feature set to address customer-reported issues, and I have specific expertise with the AAM module and very old (but not yet end-of-life) product versions. I also contribute to ad hoc project teams ranging from diagnostic interfaces to security hotfixes to new procedures for developer workflow. My wide product experience also allows me to provide technical training as needed and ongoing mentoring to junior team members.

2006-2011

[Dice, Inc.](#)

Urbandale, IA

### Integration Engineer

As an integration engineer for Dice I performed a variety of programming tasks, including the specification, design and implementation of both internal and external monitoring programs, web spiders to collect job postings and sales leads, and many smaller projects across almost all departments. My work was primarily in Perl, but often included projects in PHP and SQL, and sometimes in Java and C. I made daily use of many web technologies including HTTP transactions, SOAP, and JavaScript. I also provided both maintenance and new development for [ClearanceJobs.com](#) and [JobsInTheMoney.com](#), including new interactive and batch job loading interfaces via SOAP and email. In this position I supervised several part-time contractors.

### Work Experience:

2002-2011

Cynic by Trade, LLC

La Crosse, WI

### President

In 2002 I created a computer consulting company to provide comprehensive technology support to small businesses. We provided computer sales and service, server, network, and end-user support, as well as custom programming, integration, and automation services — essentially the same services that an in-house IT and development staff would provide, but without the ongoing expense of full-time employees. In this position I directly managed 1 full-time and 2 hourly contractors.

2005-2006

[Palisade Systems, Inc.](#)

Ames, IA

### Software Engineer

As a software engineer for Palisade Systems I contributed to the company's line of network security products, including ScreenDoor and

PacketSure. I designed and coded many parts of the products' configuration and reporting interfaces in C, Perl, PHP, Flash, HTML and SQL, and assisted with testing and debugging of the products as a whole. I also designed and maintained several data tracking and integration systems for Palisade's internal use in manufacturing, marketing and accounting.

2012-Present

[FIRST Robotics](#)

Seattle, WA

**Mentor**

FIRST Robotics is an organization with a mission to "inspire young people to be science and technology leaders". I work as a mentor for team 4030 at Ingraham High School, which participates each year in a competition involving robots. The details of the competition change each year, but typically robots weigh over 100 pounds, stand several feet tall, and move both independently and under remote control around an arena about 30' x 60'. Students are responsible, under the supervision of mentors, for the design and construction of the entire robot including mechanical and electronic systems, control software, and user interfaces; some basic elements are provided, such as a computer with the necessary interfaces to allow connection of sensors, motor controllers, and other devices, but all implementation details are open to the student team. As a mentor I specifically supervise the software and electrical systems.

**Volunteer Experience:**

2012-Present

[Court Appointed Special Advocate](#)

Seattle, WA

**CASA**

As a CASA I provide direct advocacy for abused and neglected children in the family court system. After a child enters the dependency process, wherein they have generally been removed from their parent's care, I am assigned by a judge to investigate the circumstances of a child's life and make reports and recommendations to the court with respect to the best interests of the child. In my local jurisdiction children under 13 are not represented in family court — only their parents and the state have lawyers available — and as a CASA I work to ensure the child's interests are represented in these court cases.

**Employer References:**

Nancy Fee  
Principal  
3P Administrators

Dave Rush  
Development Manager  
Palisade Systems, Inc.

Doyle Groves  
Integration Engineering Manager  
Dice

1113 Riders Club Road  
Onalaska, WI 54650

400 Locust Street, Suite 700  
Des Moines, IA 50309

4101 NW Urbandale Dr  
Urbandale, IA 50322

Phone: (608) 779-3002

Phone: (515) 727-0803

Phone: (515) 313-2143

Email: [nancy.fee@3pa.com](mailto:nancy.fee@3pa.com)

Email: [drush@palisadesys.com](mailto:drush@palisadesys.com)

Email: [doyle.groves@dice.com](mailto:doyle.groves@dice.com)