

# Warren 'Austin' Roberts IV

waroberts@ausiv.com

github.com/ausiv

bitbucket.org/ausiv4

## Objective

An opportunity to use my technical and leadership skills to make a difference in an organization with an important mission.

## Related Experience

Computerized Assessments & Learning

Lawrence, KS

---

### Application Architect

May 2016 - Present

- Led Agile team in designing and developing multitenant services to manage client-specific business rules in a data-driven fashion.

### DevOps Lead

Aug 2015 - May 2016

- Took lead of DevOps team after complete staff turnover of the team, maintaining business continuity.
- Streamlined environment deployment process using Saltstack and HEAT (for OpenStack) to reduce environment provisioning process from weeks to hours.
- Lead load testing initiative that optimized key Tomcat applications from supporting 40k simultaneous users to over 100k simultaneous users.
- Maintained Maven and Jenkins based Continuous Integration platform, and Python based deployments system.

Propylon

Lawrence, KS

---

### Software Architect

Jan 2013 - Aug 2015

- Improved company-wide development processes:
  - Deployed mandatory code review software and procedures
  - Improved continuous integration and client software delivery
- Designed and managed development of new product lines across mobile devices and realtime web applications
- Architected and built high availability, scalable web application on the Amazon Web Services infrastructure
- Improved hiring and technical on-boarding processes

### Technical Team Lead

Jan 2012 - Jan 2013

- Design document management technologies and development tools
- Lead developers and system administrator through development process
- Hire and train new technical staff

### Backend Software Developer

Dec 2010 - Jan 2012

- Extended, optimized, and maintained legislature website
- Developed document management and data entry framework

IV Consulting

Tulsa, OK

---

### Cofounder / Software Developer

2010

- Built HIPAA compliant subject tracking system for a research institute
- Developed with Django web framework with a PostgreSQL database

University of Tulsa Tulsa, OK

---

**Graduate Research Assistant** 2009-2010

- Research into Security Engineering tools and code analysis
- Curriculum development for Security Engineering courses

**Teaching Assistant** 2009-2010

- Taught scientific programming lab in Matlab for Engineering students

**Additional Experience**

**js-spellcheck** , Open Source Project 2012

- Developed a space efficient, 100% browser-side spell check library in JavaScript.

**Mitigating Automated Patch-Based Exploit Generation** , Master's Thesis 2010

- Identified vulnerability in most modern software update systems & Architected and built more secure update distribution system

**Collegiate Cyber Defense Competition**, University of Tulsa 2010

- Participated in cyber defense competition maintaining secure systems in a hostile environment

**Publications**

**Transparent Emergency Data Destruction** April 2010

- 5th International Conference on Information Warfare & Security

**Blunderdome: An offensive Exercise for Building Network, Systems, and Web Security Awareness** Aug 2010

- CSET Workshop at The Usenix Security Symposium

**Certifications**

**Federal Information Assurance Certificates**

- CNSS 4011: Information Security Professional
- CNSS 4012: Senior System Manager
- CNSS 4013: System Administrator
- CNSS 4015: System Certifier
- CNSS 4016: Risk Analyst

**Education**

M.S. in Computer Science, University of Tulsa, Tulsa, OK Dec 2010  
Concentration in Information Security  
GPA: 3.75

B.S. in Computer Science, University of Tulsa, Tulsa, OK May 2009  
Minor in Mathematics  
Concentration in Information Security  
GPA 3.4

**Technical Skills**

Languages Python, Javascript/CoffeeScript/TypeScript, Node.js, Java, C/C++, L<sup>A</sup>T<sub>E</sub>X, ASP.Net / C# (Mono), BASH

Tools: SaltStack, Maven, Jenkins, Git, Subversion

Frameworks: Django, Google AppEngine, Gevent, jQuery, AngularJS, Amazon Web Services

Software: Mathematica, Matlab, MySQL, PostgreSQL, Apache HTTPD, LibreOffice, Microsoft Office

Operating Systems: Windows XP/7/10, Ubuntu Linux, Mac OSX, RHEL 6 / 7, CentOS 6 / 7