

**Eric Crosson**  
706 W. 34<sup>th</sup> #202 Austin, TX 78705  
(512) 222 - 9052 / [esc@ericcrosson.com](mailto:esc@ericcrosson.com) / [www.ericcrosson.com](http://www.ericcrosson.com)

**Bachelor of Science** in Computer Engineering at University of Texas 2016

**Recent classes** include embedded & real time operating systems, embedded systems design, computer architecture

**Interested in** automation via software abstraction, GNU/Linux, free software, LISP, formal verification

---

### Extra Curricular Activities

- Self-study of functional programming with a strong emphasis on LISP, formal verification with ACL2
- Founded FIRST Robotics Competition (FRC) team 3529; mentor FTC, FLL, Jr. FLL teams

### Hobbyist programmer, GNU/Linux aficionado, Emacs appreciator

- Expertise in LISP, git, Ruby, C/C++, Python, Java, Perl, BASH, asm,  $\text{\LaTeX}$ , documentation
  - Familiar with Octave, Make, Haskell, HTML, JavaScript, Tcl, VHDL, S. Verilog, Ansible, Chef, CI, agile
- 

### Work Experience

#### ShoreTel- Software Engineer (2012 - 2013)

- Created IP Phone VNC client and unit test architecture/DSL for firmware regression

#### Intel- Post Silicon Validation (2013 - 2014)

- Managed tests to determine quality of hardware
- Wrote, executed tests to stress hardware components

#### Intel- Pre Silicon Validation (2014 - 2015)

- Created analysis engine for internal signals of 3<sup>rd</sup> party RTL
- Integrated DHCP model tests against project RTL

#### Centaur Technology- Design Verification (2013)

- Integrated processor simulation with virtual computer to allow for cycle-accurate simulations of presilicon hardware on FPGAs

#### Centaur Technology- Design Verification (2014)

- Created multicore PSE36/PAE paging test generators
- Designed, implemented true LRU in System Verilog

#### IBM- Cloud Infrastructure Services (2015)

- Community work with OpenStack
  - DevOps management of public cloud
  - Created API to manage production accounts
- 

### Self-motivated projects

- <http://www.github.com/EricCrosson>
- Static image background extraction
- Programming contests in Java, C++ and z80 asm
- Eye-gaze projection software
- Wavelength to RGB conversion with ADC feedback
- Cell-tracking image processing
- Founded competitive UIL computer science team (taught C++, Java, Perl)
- And much more

### Autodidactic

- Seeking knowledge from OpenCourseware, Coursera, edx, and other manuscripts
- Classes taken: machine learning, neural networks, big data, algorithms II, cryptography, hardware security