

# MIGUEL A. CAZARES

1221 S. Congress Ave. ▪ (830) 734-3376 ▪ [miguel.cazares617@gmail.com](mailto:miguel.cazares617@gmail.com) ▪ [cazares.github.io](http://cazares.github.io)

---

## SKILLS

|                       |                                   |                                |                                 |
|-----------------------|-----------------------------------|--------------------------------|---------------------------------|
| <b>Mobile:</b>        | <a href="#">iOS</a> / Objective-C | <a href="#">Android</a> / Java | jQuery Mobile                   |
| <b>Front-end:</b>     | JavaScript                        | Ext JS                         | jQuery                          |
| <b>Back-end:</b>      | C#                                | SQL                            | .NET MVC                        |
| <b>Server:</b>        | Linux                             | IIS                            | <a href="#">Node.js</a>         |
| <b>Testing:</b>       | JUnit                             | OCUnit                         | NUnit                           |
| <b>Dev Tools:</b>     | <a href="#">GitHub / Git</a>      | Mercurial                      | TeamCity (C.I.)                 |
| <b>Side Projects:</b> | <a href="#">Google Maps</a>       | <a href="#">HTML5</a>          | <a href="#">XNA Game Studio</a> |

## WORK EXPERIENCE

### SPEAKWRITE

- 
- |                   |                         |
|-------------------|-------------------------|
| Software Engineer | December 2011 – Present |
|-------------------|-------------------------|
- Multi-million dollar revenue generating platform; largest non-medical transcription company.
  - Lead mobile developer - maintains iPhone, iPad, Android phone, and Android tablet dictation apps.
    - adds new features, fixes bugs, and releases to app stores
    - added support for iPads and Android tablets
  - Maintains and manages Linux-based Adhearsion telephone dictation platform.
  - Works on all levels of software stack: from rich client-side web interactions and desktop applications to backend services and database optimizations.
  - Responsible for deployment and infrastructure automation.

### IBM

- 
- |                      |                             |
|----------------------|-----------------------------|
| System Test Engineer | August 2011 – December 2011 |
|----------------------|-----------------------------|
- Integrated and automated testing of Linux and AIX servers.
  - Wrote scripts to remotely collect server information.

### COLORADO STATE UNIVERSITY

- 
- |  |                        |
|--|------------------------|
| Research Associate, Networks and Security Research Group | May 2011 – August 2011 |
|--|------------------------|
- Increased BGP monitoring robustness; [collected / analyzed IPv6 traffic](#); wrote [system quick-start guide](#).
  - Created [website documenting summer projects](#); selected as [HENAAC Conference finalist](#).

### TEXAS STATE UNIVERSITY

- 
- |                                   |                                 |
|-----------------------------------|---------------------------------|
| Programmer, Psychology Department | September 2010 – September 2011 |
|-----------------------------------|---------------------------------|
- Student Employee of the Year 2010 – 2011, Third Place
- 

## EDUCATION

|   |               |
|---|---------------|
| Bachelor of Science in Computer Science, Minor in Math<br>Texas State University, San Marcos TX<br>Summa Cum Laude - GPA: 3.87 / 4.00 | December 2011 |
|---|---------------|

---