

SamuelAcuña

469-226-6589 | samueleishion@gmail.com | http://sam.benova.net

education

The University of Texas at Austin (2015) Austin, TX

B.A. in Computer Science

B.A. in Philosophy, Minor in Linguistics

Current G.P.A. **3.39**

Cedar Valley College (2011) Lancaster, TX

A.A. in Philosophy

A.A. in Arts

DeSoto High School (2008) DeSoto, TX

Business Professionals of America (BPA):

placed **21st** in Fundamentals of XHTML - National Chapter (2007).

Academic Decathlon (ACADEC).

placed **1st** in Impromptu Speech - Regional Chapter (2007).

National French Honor Society.

work.experience

WireWatt (01/2013 - present)

Developed an engine that calculates the saving potential of a building in economic and energy terms.

Teaching Learning Solutions (01/2013 - present)

Head web developer: create a php-CMS framework for blog, admin login, and information editing/updates.

Lets GOGH (12/2012 - 01/2013)

Head web developer: create a web app and design database for user login, transactions, and data mining.

Cedar Valley College (08/2009 - 08/2011)

Tutor II & S.I.: Tutor students in multiple subjects such as Spanish, math, philosophy, literature, and humanities, and hold discussions sessions.

interests

- Web-based human-computer interactions
- Front/Back end web development
- Visual communication systems
- Web-aided education

community.involvement

3-Day Startup (10/2012 - present)

Developed a site for EduSex startup. Award received for best "wired-in" coder.

Nova.Net (2008 - present)

Design and develop site for personal portfolio including educational and community service-based sites.

Cedar Valley College Tutoring Center (06/2011 - 08/2011)

Developed a php-CMS web-app for blog, admin login, and information editing/updates.

Verbo Dallas Church (05/2008 - 08/2008)

Developed a php web app for a youth retreat information and online-registration site.

skills

PHP	6 years	Photoshop	4 years
HTML	8 years	Illustrator	1 year
CSS	7 years	Spanish	22 years
JQuery	2 years	English	17 years
Java	1 year	French	4 years
Python	2 years		

