Aleida Olvera

aleidaolvera@gmail.com | aleidaolvera.github.io | (956) 455-5391

uiciduotvetu e giiluitteetii uiciduotvetu.giuluotio (250) 155	3371
Education: Veterans Memorial Early College High School STAMP Magnet Program: Engineering – Distinguished Diploma GPA: 94.3056 / 100 (UW) 4.5 (W)	August 2012 – June 2016
Work Experience: Patron – Startup Intern – User Interface and User Experience Designer (7 Hr/Wk)	August 2015 – <i>Present</i>
 Cannon – Startup Mobile User Interface Designer Worked on mock user interface designs as well as various icon designs for mobile application. Created logo to be used for application. 	June 2015 – <i>Present</i>
Volunteer Activities:	
• Young Broadway Actor News/Kids on Tour Graphic Designer (4 Hr/Wk)	July 2015 – Present
 Work to create banners, headshots, and various designs for YBAN/KOT website Vision Welding and Consultants Webmaster (72 Hours) 	s. Summer 2015
Developed, designed, and currently facilitate VWC website.	
Technical Skills: Programming: <i>Proficient:</i> HTML5, CSS3, Java; <i>Basic:</i> JavaScript, C++, Python: Dja Applications: AutoCAD, Adobe – Dreamweaver, Illustrator, InDesign, Photoshop, M	C
Leadership and Involvement:	
• Everybody Code Now! – Executive Team Member & SparkIT: Director Currently working alongside this national girl-headed non-profit to develop and facilitate programs to promote computing throughout the United States.	Summer 2015 – Present
• Technology Student Association – <i>State Vice President</i> Currently work alongside officer team to develop, coordinate, and facilitate various statewide conferences throughout 2015-2016 academic years.	Summer 2015 – Present
WebValley Summer School – Front-End Development Participated in summer research program and worked to develop a web application used to analyze physiological data gathered from autistic patients. One of six international students awarded scholarship to attend.	Summer 2015
• Intel International Science & Engineering Fair – Lead Programmer Lead developer of SmartGuard: a safety application that features a wristband, which enables users to alert others with an emergency message and location.	Fall 2014 – Present
• Business Professionals of America: Web Design Team – Lead Developer Led a team of 3 and was head developer for mock travel website that placed 1st in the region and 4th in Texas. National Alternate entry.	Fall 2013 – Present
• TSA: VEX Robotics – Head Programmer Developed remote control and autonomous algorithm that robot was to follow for competition. 2014 & 2015 Regional Champions; 2014 - 5th in Texas	Fall 2013 – Present
Recent Honors and Awards:	
NCWIT: Aspirations in Computing – National & Regional Affiliate Winner	(2015)
 Computing Alliance for Hispanic Serving Institutions – Travel Grant Only high school student awarded scholarship to attend CAHSI: Summit. 	(2015)
• Intel International Science and Engineering Fair – Intel ISEF Finalist Regional Grand Champion Runner-Up; Texas 3 rd in Computer Science Excellence in Computer Science Award, US Naval Research Award	(2015)
• Technology Student Association – Software Development: State Champions	(2015)