

Alexander Price of Santa Cruz, CA

1-(512)-730-0930

alex@alexprice.co

EDUCATION

L. C. Anderson High School (Austin, Texas)

- 3 years of film

- 4 mathematics up to BC **calc**

- 2 years of AP/IB physics

- 3 years of computer science (one at **AP** level)

- 4.5 years of German

- 1 year of **STEM Entrepreneurship**

- 1 year of academic UIL class – studied **CS** and **accounting**

- 2 years of **engineering** design and presentation

UC Santa Cruz

Fall: CMPE8 robotics, Econ. of Acct. 10A, CRWN 79 (core), Politics 1

WHERE MY FREE TIME GOES

3 years of FRC robotics

- team participated in **international championships** twice

- won **Engineering Inspiration** award twice in 2014 season, once at national level

- rewrote and designed **business plan**, major portion of award

- managed CAN Talks, TED-like tech talks, also crucial for award

- developed all of team homepage, established a team design standard

- site available at andersonrobotics.com

- chosen **president** (not of America sadly) in 2014/15 of 50+ member team

3 years of science club – elected **vice-president** in 2014

founding member of school's science olympiad team

cross country

2 years volunteering for **TEDxYouth@Austin**

pitched voltmeter at **DECA**

pitched voltmeter to **Capitol Factory, Austin**

WORK EXPERIENCE

graphic design for Cambia Information Group LLC

- designed mockups for products

- infographics for client presentations

freelance web design and development

- MP Media's Experience Austin project

- Anderson Applied Technologies homepage

- personal branding (alexprice.co)

product development

- designed, manufactured, patented, and marketed the VEX Voltmeter

- (alexprice.co/projects/volt)

SOME OTHER THINGS

Adobe Certified Associate – **Dreamweaver** and **Premiere Pro**

(*I think this is bs though – see my website*)

participated in People to People: Student Ambassador

- attended **Obama's inauguration**, as well as two trips to **Europe**

- participated in several alumni events, speaking to potential ambassadors

led two robot fashion show projects, utilized **NAO anthropoid robots**

programmed NAO robot for University of Texas (**graduate level**) psych. student research