# 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 <a href="mailto:andersonrobotics.com">andersonrobotics.com</a> chosen <a href="president">president</a> (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