

## EDUCATION

<b>Jerome Fisher Program in Management and Technology</b>	<b>3.93 / 4.00 GPA</b>	<i>May 2020 Philadelphia, PA</i>
University of Pennsylvania. Candidate for a Bachelor of Science in Engineering from the School of Engineering majoring in Computer Science and a Bachelor of Science in Economics from Wharton concentrating in Business Analytics.		
<b>Relevant coursework:</b> Business Economics, Ruby on Rails Web Development, Introduction to Computer Systems, Discrete Mathematics.		
<b>Harvard-Westlake School</b>	<b>3.94 / 4.00 GPA</b>	<i>June 2016 Studio City, CA</i>
Top 3 in the class. HW Ventures Entrepreneurship, Ethics Bowl.		

## RELEVANT EXPERIENCE

<b>Front End Engineer, Fortuna Health</b>	<i>Mar. 2017 – present Philadelphia, PA</i>
Building a web marketplace and social platform to aid hospitals in sourcing traveling nurses. <b>Languages:</b> PHP, Javascript, HTML, and CSS.	
<b>Management and Marketing Consulting</b>	<i>August 2016 – present Philadelphia, PA</i>
Worked with Proscia, a cloud-based digital pathology software company, to craft a go to market plan to immediately enter Chinese market.	
Worked with Cora, an organic tampon company, to analyze market statistics to implement new pricing strategies for in store and online subscription models.	
<b>Growth Intern, Beacon School for Boys</b>	<i>July 2015 – March 2016 Los Angeles, CA</i>
Performed in-depth site research, added sections to website, and planned events to source parents so the school meet its scheduled launch date.	
<b>Volunteer, Inner City Arts</b>	<i>Summer 2015 Los Angeles, CA</i>

## EXTRACURRICULAR ACTIVITIES

<b>Head of Marketing and Executive Team Member, YouthHack Philly</b>	<i>August 2016 – present</i>
Educates student entrepreneurs and scales Penn's student-run startups.	
<b>Mentor, WeissLabs within the WeissTech House</b>	<i>August 2016 – present</i>
Advisor to student run tech-startups centering on web app development.	
<b>Project Consultant, PennSEM and MUSE</b>	<i>August 2016 – present</i>

## TECHNOLOGIES

<b>Programming Languages</b>
<b>General:</b> Java, OCaml, Ruby, Git. <b>Web:</b> Javascript, jQuery, HTML5, CSS3, Bootstrap, Ruby on Rails.
<b>Currently learning:</b> SQL, React.js, Node.js, Python, PHP.
<b>Digital Media Expertise</b>
Adobe Photoshop, Illustrator, Dreamweaver, InVision.

## AWARDS & ACHIEVEMENTS

<b>Walt Disney Scholar Class of 2016</b>
<b>Scholastic Art Awards</b>
National Silver Medal, 2 Gold Keys.
<b>National High School Ethics Bowl</b>
Placed 2 <sup>nd</sup> out of 330+ teams.