Jared Zoneraich

UC Berkeley 2020

Landing Page: www.imjaredz.com
Email: me@imjaredz.com

I'm a sophomore at <u>UC Berkeley</u>, majoring in Electrical Engineering and Computer Science. I attend too many hackathons and started one of the <u>first high school hackathons</u>. Previously, I have interned with <u>Google</u>, Implisit (<u>acquired by Salesforce</u>), <u>reddit</u>, <u>Major League Hacking</u>, <u>Warby Parker</u>, and <u>Newlio</u>. Currently an Associate at <u>Alsop Louie Partners</u>.

Experience:



Google

Java, Guava, Javascript, HTML

Spent first summer of college as a SWE intern at Google on the JS Closure Compiler team. Built a tool to help teams decrease page load size by analyzing an app's dependencies.



Implisit (aqd Salesforce)

ES6, React, Flux, Flask

I took a gap year before college and worked at Implisit in Tel Aviv about six months. Was one of two developers to work on the front-end before Salesforce acquired Implisit.



reddit

Intern for Alexis Ohanian (Founder)

Internship during my senior year of high school. Helped Alexis with projects involving code, negotiation, and research.



Warby Parker

Python, Nagios, RabbitMQ, SQL

My 2nd internship during my sophomore and junior summers of high school. Worked on server monitoring and front-end web development (with a designer).

Projects:



ScreenShades

HTML/CSS, JS, Node, MongoDB

At the 2013 PennApps Fall hackathon, I helped create a Chrome extension that seamlessly (without user input) stops your

friends from spoiling TV shows for you (using machine learning). ScreenShades made it into the top 20 hacks (out of 204) and won awards and prizes from Comcast, Google, and MongoDB.



ClassMatch

HTML/CSS, JS, Python, GAE, Bootstrap, Flask, MongoDB

To make the process of finding one's classmates for the

upcoming year easier and more efficient than each student posting on Facebook, Paras Modi and I created ClassMatch. Within an hour we surpassed the free GAE quota, and our first day brought 858 visits! We remade it the next year with a new stack.



Learn to Drive

HTML/CSS, JS, GM SDK, GAE, Bootstrap

My team's app won 2nd place at the 2013 TechCrunch

NYC Disrupt hackathon and GM's award for the best app using their API. Learn to Drive is an app, to be placed in the dashboard of automobiles, that aids in the process of learning how to drive.

SoundSculptr

Python, LEAP Motion, OpenShift, JS, Flask, Bootstrap

My team and I placed in the top 20 apps at the 2013 Spring PennApps hackathon and won the award for the "Most Quotidian Hack". SoundSculptr is a new way to create music. Using only his hands (we used a developer copy of LEAP Motion for this project), a user is able to

"sculpt" and then export music.



Education:

University of California-Berkeley

Electrical Engineering and Computer Science Class of 2020

CS70: Discrete Algorithms	in progress
CS161: Computer Security	in progress
CS61C: Machine Structures	2017
EE16A: Information Devices	2017
CS61B: Data Structures	2016
CS47A: SICP	2016
Math 1A: Calculus	2016
Cal Hacks Hackathon Director	2016-Present
Tikvah & Bears for Israel Clubs	2016-Present
Kairos Fellow	2016-Present
Hackers@Berkeley Director	2016-2017

Bergen County Academies High School

Academy for Technologies and Computer Science Class of 2015

Data Structures	2014
C-Programming	2014
AP Computer Science	2013
CS253: How to Build a Blog	2012
Python Programming	2012
Intro to Web Development	2011
Intro to iOS Development	2011
Intro to C++	2010



Alsop Louie Partners

Associate, 2016 - Present

As an Associate, I act as Alsop Louie Partners' representative at UC Berkeley to locate campus startups and identify student developer trends.

Hackathons:



high school hackathon in 2013. It was my first time leading a team, and we worked hard to raise over \$100,000 and show thousands that they have the power to turn their ideas into reality.



Major League Hacking

Intern

After contributing to the hackathon community through speaking at <u>Hackcon</u> and advising other organizers, I interned for MLH after completing high school. To help more high school organizers start their hackathons, I created a <u>definitive</u> guide to hackathons.



large project with Intel to help them create a plan to develop a structured student developer evangelism program and capture student developer mindshare through participation at hackathons.

Skills:

— Programming Languages —							
	Most Proficient Ha		Hav	ve Used Before			
	Python			Bash			
	HTML/CSS			С			
	Javascript			MIPS			
	Java			Scheme			
	PHP				•		

— Technologies —						
	Most Proficient		Have Used Before			
	Flask		Jinja2	Nagios		
	Git		Vim	iOS SDK		
	jQuery		LEAP Motion SDK	Google App Engine		
	Twitter Bootstrap		Flux	MySQL		
	MongoDB Heroku	Django	PostgreSQL			
		GM Dashboard	Gulp			
React		RabbitMQ	Node.js			

Jared Zoneraich