# Jacob Aronoff

jacobaronoff45@gmail.com | (617) 645-6573 | Newton, Massachusetts, US http://www.github.com/jaronoff97

#### **SUMMARY**

I'm from Newton, Massachusetts and attended Milton Academy where I founded the school's Programming Club and Computer Science tutoring system. During my tenure at Milton, I helped grow the school's Programming department from 40 to 120 students, in a school of 800. I currently attend Northeastern University as a freshman, where I major in Computer Science and I'm very interested in tutoring, entrepreneurship, and programming. I was recently elected to the Board of Directors of Northeastern's NUHacks club - whose mission is to help students make, break, hack, design, build and other creative-type things, which is a mission near and dear to my heart. I am also a Program Director in Northeastern's Entrepreneur's Club, responsible for Connect and TechTreks, where I make connections between NU's budding entrepreneurs and the venture capital startup community in the Boston area.

#### EXPERIENCE

### **DataDog, Sofware Engineer**

2017-05 — 2017-08

http://www.datadoghq.com

- Datadog allows you to view your company's cloud infrastructure in one place and can alert you when different metrics pass a chosen threshold.
- Built a service that deals with millions of requests per day
- Developed and maintained multiple Go and Python services
- Sped up a significant portion of the company's infrastructure
- Worked with distributed technologies like Kafka, Cassandra, and ElasticSearch

## Bitsight Technologies, Software Engineering Intern

2015-06 — 2016-08

https://www.bitsighttech.com

- I worked at Bitsight for two summers
- Automated customer support by leveraging three seperate APIs in a microservice
- Created micro services in Flask, Javascript, and Java
- Helped update the company wide testing suite
- Automated product team workflow
- Added more expressive information in customer admin portal

# **PUBLICATIONS**

#### Personal Blog, Self

2015

http://jaronoff.com

 My personal blog where I have made numerous tutorials for beginning and advanced programmers

AWARDS	Laurence S. Persky Memorial Award, Milton Academy	2015-06
	Excellence in work appearing in a Milton Academy Student Publication	
	First Prize, Blueprint MIT	2015-02
	• I designed an app that coordinated food delivery for students. The app allowed a driver to pick up multiple orders for users, and then deliver them to a given location.	
VOLUNTEERING	Milton Academy Programming Club, Founder and Head Tutor	2014-09 — 2016-06
	<ul> <li>Started the programming tutor curriculum at my high school</li> <li>The programming department named the 'Jacob Aronoff Award' in my honor</li> </ul>	
	HackNY, Fellow http://www.hackny.org	2017-05 — 2017-08
	<ul> <li>Part of the hackNY class of 2017 fellows</li> </ul>	
	<ul> <li>Worked on social good projects with other fellows</li> <li>Learned more about CS education around NYC</li> </ul>	
	o Learned more about CS education around NTC	
EDUCATION	Milton Academy High School -	2012-09 — 2016-06
	<ul> <li>Programming Applications</li> <li>Programming Independent Study</li> </ul>	
	Northeastern University BS - Computer Science, GPA: 3.852	2016-08 — 2021-06
	<ul> <li>CS 3500 - Object Oriented Design</li> <li>DS 4100 - Data Collection, OS Analysis, and Integration</li> <li>Structure</li> </ul>	1800 - Discrete
SKILLS	App Development (Expert): Swift, Java, React native	
	Backend Development (Advanced): Python, Java, NodeJS, SQL, Go	
	API Development (Advanced): Flask, Swagger	
LANGUAGES	English (Native speaker), Hebrew (Beginner), Chinese (Mandarin) (Conversational)	
INTERESTS	Entrepreneurship [ Tamid, Entrepreneurship Club ], Photography, Film	