

## Experience

### Internship at Warby Parker

Technologies Used: Python, Nagios, MySQL, Postgres, Git, RabbitMQ

I had an awesome internship during my sophomore summer at high school. I was the "Technology Intern" at one of the most awesome companies to work for: Warby Parker.

### Co-Founder of Project Alexandria

Technologies Used: Python, GQL, Google App Engine, Javascript, jQuery, Twitter Bootstrap, Git

*Study Efficiently, Study Smarter, Study Together*

### Internship at Newlio

Technologies Used: PHP, MongoDB, Yii, Javascript, Git

During my freshman year of high school, I had an awesome and very informative internship at Newlio.

## Projects

ScreenShades 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 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 of releasing it to our high school we surpassed the free GAE quota, and our first day brought 858 visits!

Learn to Drive Won 2<sup>nd</sup> place at the 2013 TechCrunch NYC Disrupt Hackathon and GM's award for the best app to use their API. Learn to Drive is an app, to be placed in the dashboard of automobiles, that aids in the process of learning to drive. It also gathers statistics such as hours driven, maneuvers practiced, etc.

SoundSculptr 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" music and then export his music.

## Education

High School: Class of 2015 at Bergen County Academies in The Academy for Technologies and Computer Science

## Programming Languages I Use:

### Most Proficient:

- Python
- HTML, CSS
- Java
- Javascript (jQuery)
- PHP

### Familiar:

- Objective-C (iOS SDK)
- C++

## Technologies I Use:

### Most Proficient:

- Google App Engine
- Git
- Twitter Bootstrap
- Jinja2

### Familiar:

- Vim
- LEAP Motion SDK
- Heroku
- OpenShift
- MongoDB
- Flask
- Django
- GM Dashboard SDK
- SQL
- RabbitMQ
- Nagios
- iOS SDK
- Yii
- MySQL
- PostgreSQL
- SQLAlchemy
- Node.js

For more information,  
please visit my  
landing page at:

[www.imjaredz.com](http://www.imjaredz.com)