

# HTTPS://GITHUB.COM/RE NKH

## EDUCATION

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**Hunter College of The City University of New York**  
Bachelor of Arts (B.A.) in Computer Science.

*Expected - May 2018*

## EXPERIENCE

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**Computer Vision and Graphics Lab**  
*Computer Vision Research*

March 2017 - present  
*New York, NY*

- Classified Google Maps point cloud LIDAR data by labeling parked and moving vehicles with appropriate object labels.
- Developed a script that calculates the distances of labeled points to the front face of a bounding box to aid in neural net training.
- Maintained qmake, project libraries, source code files and ported in house software for updated Linux distribution.
- Improved classification results by analyzing old classification work, fixing mistakes, and adding additional features.

**Weill Cornell Medicine**  
*Nanofabrication & Cancer Research*

November 2014 - May 2016  
*New York, NY*

- Fabricated interdigitated electrodes on a polysilicon sensor circuit using commercial complementary metal-oxide semiconductor technologies and post-processing steps.
- Optimized photolithography process by varying degrees of wafer preparation, photoresist application, exposure, developing, and etching.
- Built fluidics channel using silicone mold and PCB board for dielectrophoretic separation of cancer cells.
- Ran detection experiments of cancer cells and maintained cell culture of various cancer cell lines.

## PERSONAL PROJECTS

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**Good Press**

May 2018

- Web app that provides an easy way to learn about candidates running for the 2018 Senate Elections.
- Creates personalized profile pages of each candidate, has coherent text summaries of articles relating to the candidate, and displays trends about candidate's media activity and voting patterns.
- Built with HTML and CSS with d3.js for graph visualization, Django web framework with MySQL database, python web scrapers using Scrapy libraries and Docker, and NLTK for sentiment analysis of news articles.

**Lidar Scanner**

December 2017

- Built a device that is capable of 3D scanning small to medium sized rooms and spaces using lasers.
- The Lidar sensor illuminates a small target in a scene and measures the distance by calculating the laser return times and wavelength. The device then calculates the height and the angle of the target in relation to its position and saves an xyz coordinate file to an SD card.
- Implemented with Arduino based microprocessor and readily available parts, the device is capable of scanning 1000 samples/sec at a 40 meter range with accuracy of about 10cm.

**Motion Bike Light**

May 2017

- Arduino board project using ultrasonic sensor and array of LED lights that trigger when an object gets too close to the bicycle, providing extra visibility to motorists and passing cyclists.
- Implemented features such as the ability to switch between different light patterns, to use the bike light in nighttime as a passive flashing light, and the ability to use the light in the rear as a caution light or in the front as a notification system for the rider.

## TECHNICAL STRENGTHS

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- Proficient in C++, working knowledge in Python, Swift, Assembly, and MySQL. Familiar with Linux, MacOS, Windows 10 operating systems and command line tools.