# **Eric Gan**

ercgn.com

I strive to enhance the world through technology. Whether it is coming up with a more efficient algorithm or designing an innovative user interface, I find technology a prominent way to improve and unify the international world.

## Contact:

eric@ercgn.com ericgan@andrew.cmu.edu

+1 (732)-647-5191

Carnegie Mellon University SMC 1731 5032 Forbes Ave. Pittsburgh, PA 15289

## Skills:

C, Python, Standard ML HTML, CSS, JavaScript (jQuery), Mac OS, Windows 7, Git, LaTeX, Conversational Mandarin

## Interests:

Christianity, guitar, a cappella, design, tennis, cross country

## **Ongoing Coursework:**

15-359: Probability and Computing 15-150: Functional Programming 15-213: Computer Systems 15-396: Science of the Web 21-295: Putnam Seminar

## **Completed Coursework:**

15-251: Great Theoretical Ideas 15-122: Imperative Computation 15-112: Fundamentals of Programming 21-242: Matrix Theory

## **Education:**

# Carnegie Mellon University

Pittsburgh, PA - (Expected Year of Graduation: May 2016) B.S. in Computer Science Cumulative GPA: 3.89/4.00

## West Windsor-Plainsboro High School North

Plainsboro, NJ - (Graduated June 2012) Overall GPA: 3.86/4.00 (unweighted), 4.61/5.00 (weighted)

# **Experience:**

**SRI International (Sarnoff)** - Princeton, NJ (Summer 2013) Student Associate Intern on the Vision Technology team. Designed web app to expedite video processing for a Computer Vision project on automated video tagging.

**Private Mathematics Tutor** - Plainsboro, NJ (Spring 2012) Tutored over four students ranging from middle to high school in mathematics topics from Algebra II to Calculus BC.

# **Projects:**

## **AZURE Video Annotation Tool** (Summer 2013)

Created a web app with custom video control tools to expedite processing of videos stored on a server. (HTML, CSS, JavaScript)

#### Avalanche Game (Fall 2012)

Designed a vertical platformer arcade game. First experience exploring Objected-Oriented Programming. (Python)

#### Sokoban Game (Fall 2012)

Recreated a classic Japanese puzzle game for a small three-hour Hackathon contest. (Python)

## **Achievements:**

# Carnegie Mellon University

Dean's List: Semesters 1 and 2

## New Jersey Governor's School of Engineering and Tech.

Wrote a research paper and designed a model of a course of action to minimize heat-related illnesses in Newark, NJ, with a team of four people. (Summer 2011)