Eric Gan

ercgn.com

I strive to enhance the world through technology. Whether it is devising a more efficient algorithm or designing an innovative user interface, I find technology a gateway for improving and unifying the international world.

Contact:

Education:

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

Carnegie Mellon University

Carnegie Mellon University (May 2016) B.S. in Computer Science

Minor in Mathematics Cumulative GPA: 3.85/4.00

Dean's List Semesters 1 through 3

+1 (732) 647 5191

SMC 1731

Experience:

5032 Forbes Ave. Pittsburgh, PA 15289

SRI International (Sarnoff) Summer 2013 | Princeton, NJ

Student Associate Intern on the Vision Technology team.

Designed web app to expedite manual video training for a Computer

Vision project on automated video tagging.

Skills:

Python, C, Standard ML, HTML, CSS, JavaScript (iQuery), Mac OS X, Windows 7, MATLAB, Conversational Mandarin

Private Mathematics Tutor

Spring 2012 | Plainsboro, NJ

Tutored over four students ranging from middle to high school in mathematics topics from Algebra II to Calculus BC.

Interests:

Projects:

Christianity, guitar, violin, a cappella, design, tennis,

Free-Time Finder

Spring 2014 | C

Programmed a hack that takes multiple calendars (*.ics) and outputs a calendar of mutual non-conflicting events. Tartanhacks 2014

Ongoing Coursework:

AZURE Video Annotation App

11-411: Natural Language Processing 15-210: Parallel Structures & Algorithms 15-462: Computer Graphics

Summer 2013 | HTML, CSS, JavaScript

Created a web app with custom video control tools to expedite processing of videos stored on a server.

Completed Coursework:

Avalanche Game

15-251: Great Theoretical Ideas 15-359: Probability and Computing 15-213: Computer Systems Fall 2012 | Python Designed a vertical platformed arcade game. First exposure to object-oriented programming.

21-295: Putnam Seminar 21-241: Matrix Theory

Preemptive Goal Programming Modeling

Summer 2011 | MATLAB

For a project at Gov School of Engineering and Technology, designed a model-based plan to minimize heat-related illness in Newark, NJ.