

## PRESENT ADDRESS

3366 S. Michigan Ave  
Chicago, IL 60616  
(630) 450-5725

## PERMANENT ADDRESS

2558 Breckeridge Ct.  
Aurora, IL 60504  
(630) 978-1952

## JOB OBJECTIVE

An engineering position where I am challenged to build interesting and complex things.

## EDUCATION

B.S. Computer Engineering

ILLINOIS INSTITUTE OF  
TECHNOLOGY

GPA 3.3/4.0

## AWARDS

### Camaras Scholar

The Institute's highest undergraduate academic honor, the Camras Scholars Program challenges the top 1% of the applicant pool to apply and interview with a faculty member for a place as a Camras Scholar. [1 of 30 in my class]

### Duchossois Leadership Scholar

Member of the inaugural class

The Duchossois Leadership Scholars Program is a nationally preeminent, elite scholarship program at IIT, attracting top students from across the country who have demonstrated exceptional leadership potential and academic success in their projected field. [1 of 3 in my class]

## EXPERIENCE

### Strats Summer Intern

GOLDMAN SACHS

Summer 2014

Wrote code in C/C++ for automated market making in options, and an order routing system for equities. My modifications were in production by the end of the summer.

### Technology Summer Intern

GOLDMAN SACHS

Summer 2013

Rewrote an application used to schedule automated operating system builds and automated tests of hardware and software.

The project used **Python** and **Redis**.

### International Participant

ADELAIDE, SOUTH AUSTRALIA

May 2012

Attended Engineering Leadership Conference of Engineers Australia

### Research Intern

IIT EE DEPARTMENT

Summer 2012

Worked on a power engineering research team on a power system visualization in **Java** and **C**.

### Research Intern

FERMILAB

Summer 2010

Worked on an astrophysics research team to correlate modern telescope data using digital electronics with an older classification scheme using wet photography.

## ENGINEERING SKILLS

C/C++, Python, and Java Programming, Linux Systems Programming and Administration, Electronic and Mechanical prototyping, Technical Research, L<sup>A</sup>T<sub>E</sub>X.

## EXTRACURRICULAR ACTIVITIES

### Illinois Tech Robotics Team

- Four year officer and executive board member.
- Project lead or co-lead on four first place teams.

My website <http://peter.chinetti.me> has a listing of personal projects and classwork.