Andrew Cui

Student, M&T Program | University of Pennsylvania

Education

University of Pennsylvania

2016 - 2020

Undergraduate, Class of 2020 (Philadelphia, PA) Jerome Fisher Program in Management and Technology (M&T)

- Wharton School of Business: Candidate for B.S. Economics
 - Concentration in Finance (expected)
 - Concentration in Management (expected)
- School of Engineering: Candidate for B.S.E. Computer Science
 - Minor in Mathematics (expected)

Brighton High School

2012 - 2016

Class of 2016 (Rochester, NY)
Regents Diploma with Advanced Distinction and Honors

GPA: 3.99/4.00 U/WSAT: 2360, ACT: 36

University of Rochester

2015 - 2015

Non-matriculated student, Mathematics (Rochester, NY)

• GPA: 4.00/4.00 U/W, 4.0 CU earned

Experience

GivTake

10/2016 - present

Intern (Philadelphia, PA)

- Identified areas for to improve website interface and promote company
- Spread awareness of company on social media

iCanCode Club

03/2016 - 08/2016

Coding Instructor, Part-Time (Henrietta, NY)

- Guided elementary and middle-school students through online introductory computer science lessons in Scratch and JavaScript
- Advised founder and CEO on the implementation of an AP-level computer science lesson option for advanced students

Eastman Community Music School 02/2016 - 08/2016

Music Theory II Teaching Assistant (Rochester, NY)

• Helped with in-class activities, went over exercises, demonstrated musical examples, and graded assignments

Rochester Institute of Technology 07/2015 - 08/2015

Center for Imaging Science Summer Intern (Henrietta, NY)

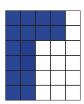
- Worked in the Imaging Systems Lab, supervised by Center for Imaging Science Associate Director Joe Pow
- Created image-processing and photo-gallery programs using Python and JavaScript for a 3D camera project

Contact

andrew.yiqun.cui@gmail.com yiqunc@wharton.upenn.edu phone: 585.698.4012

Skills

Microsoft Office Adobe InDesign Adobe Photoshop Adobe Illustrator Java OCaml



Coursework

University of Pennsylvania

- MGMT 100: Leadership/ Communication in Groups
- MATH 240: Calculus III (Linear Algebra)
- ECON 010: Economics for Business Students
- CIS 120: Programming Languages/Techniques I

University of Rochester

• MTH 165: Linear Algebra and Differential Equations

Activites

University of Pennsylvania

- Student Federal Credit Union: Member Services Representative, Teller
- Penn Appetit: Staff Photographer and Designer
- Wharton Undergraduate Finance Club: Marketing Committee Design Team
- Ware College House Work-Study

Awards

Brighton High School

- National Merit Scholar
- Candidate for the Presidential Scholar Award
- NYS Regents Scholarship for Academic Excellence
- National AP Scholar
- George Eastman Young Leaders Award