ANDREW CUI

University of Pennsylvania • (585) 698 4012 • email@andrewcui.com

EDUCATION

Aug 2016 - present Class of 2020 Philadelphia PA

University of Pennsylvania

Jerome Fisher Program in Management and Technology, GPA: 3.86 (U/W)

- B.S. Economics, concentrations: Finance, Business Analytics (joint Operations/Statistics)
- B.S.E. Computer Science, minor in Mathematics
- Hosted a sustainability conference that attracted 125 attendees (250% of target attendance) for the *Penn Sustainability Review* during the MGMT 100 team consulting project.

Current courses: Mathematical Foundations of Computer Science, Probability, Introduction to Management, Economics with Calculus, Corporate Ethics

Completed coursework: Linear Algebra with Differential Equations, Programming Languages/ Techniques, Leadership/Communication in Groups

Organizations: Student Federal Credit Union (Operations, HR, and Marketing Commitees), MUSE Consulting (Junior Consultant), Penn Appetit, The Environ Group (Consultant)

Sep 2012 - Jun 2016 Class of 2016 Rochester NY

Brighton High School

GPA: 3.99 (U/W)

SAT: 2360 ACT: 36 Score of 5 on 13 AP exams

Awards: National Merit Scholar, Presidential Scholar Candidate, 2x National AP Scholar, 2x FBLA National Leadership Conference Qualifier, 4x AIME Math Examination qualifier

EXPERIENCE

Sep 2016 - present Philadelphia PA

University of Pennsylvania Student Federal Credit Union (SFCU)

Member Service Representative and Teller

Operations, Human Resources (HR), and Marketing Committees Member

- *Operations*: Communicate with credit union members to address account issues, manage account openings and closings, assist with day-to-day operation of credit union.
- *Human Resources*: Organize recruitment process every semester, plan and host professional development events for SFCU employees.
- Marketing: Design promotional materials for recruitment season and SFCU events/products such as a new partnership with HubBub coffee.

Mar 2016 - Aug 2016 Rochester NY

iCanCode Club

Coding Instructor

- Taught programming languages Scratch and JavaScript (introductory) to elementary and middle-school students at weekly lessons, afterschool programs, and vacation camps.
- Created the structure of an AP Computer Science-level course with the Founder/CEO of the company, to potentially target more experienced students.

PROJECTS/SKILLS - •

Projects

- **Website** (Dec 2016 present): Creating personal website with HTML/CSS at <u>www.andrewcui.com</u>. Redesigning with Bootstrap (Jan 2017). Continuing to learn HTML 5, CSS 3, and Bootstrap 3.7. *Skills*
- Programming languages: Java, OCaml, Python, HTML5, CSS3, Bootstrap 3.7
 Learning: Python (for data analysis), front-end web development
- Software: Adobe InDesign (advanced), Microsoft Office, Adobe Photoshop, Adobe Illustrator, LaTeX
- Languages: English (fluent), Chinese (limited working proficiency), French (AP level)