

ANNA JIANG

✉ annajg@seas.upenn.edu ☎ +1 (732)423-7336 💻 annasjiang.github.io/ 📍 Philadelphia, PA

EDUCATION

University of Pennsylvania — Bachelor of Science and Engineering, May 2023

Major: Digital Media Design Program (Computer Science & Design) | GPA: 3.80

Intended Minors: Fine Arts, Cinema Studies, Mathematics

John P. Stevens High School — June 2019

GPA: 3.98 (unweighted) | 5.50 (weighted)

RELEVANT COURSEWORK

Programming Languages and Techniques I & II (OCaml & Java), Market & Social Systems on the Internet (Java), Introduction to Computer Systems (Assembly & C), Interactive Computer Graphics (C++), Art, Design & Digital Culture (Adobe Creative Suite), 3D Computer Modeling (Maya)

WORK EXPERIENCE

Digital Marketing & Front-End Developer Intern, The Deck — July 2020-August 2020 Osaka, Japan

- Remote intern for The Deck, an innovative technology company in the co-working space industry
- Worked closely with supervisor and branding partner to design and develop an English website
- Organized meetings with interns to research existing co-working spaces and discuss marketing strategies

Teaching Assistant, Engineering Summer Academy at Penn — June 2020-July 2020 Philadelphia, PA

- Worked with professor and another TA to plan and deliver the Computer Graphics course remotely
- Helped 28 high school students become proficient in Autodesk Maya within 3 weeks
- Held flexible office hours, critiques, and social events to accommodate for different time zones

Tutor, AE2 Learning — April 2019-October 2019 Edison, NJ

- Tutored students in subjects including the SAT, SAT subject tests, AP Calculus, and AP Chemistry
- Documented individual students' progress and coordinated with parents to plan lessons and goals
- Designed a promotional pamphlet and course outlines for AP Calculus BC

ACTIVITIES

UI/UX Designer for Penn Mobile, Penn Labs — September 2020-present Philadelphia, PA

- Design widgets and create graphics for Penn Mobile, an app that caters specifically to Penn students' needs
- Work with team to discuss potential features and generate high fidelity mockups of prototypes in Figma

Creative Team, Penn Apps — May 2020-present Philadelphia, PA

- Work with a team to create logos and graphics to promote the world's largest college hackathon
- Help design and layout the webpage for registration and more information about the event

Education & Community Committee, Women in Computer Science — October 2019-present Philadelphia, PA

- Host events and panels related to internships and developing skills for students in CS
- Facilitate discussion in CS community about being a woman in STEM

Portfolio Consultant & Artist, Qi Zhang Fine Art School — February 2004-June 2019 Edison, NJ

- Created numerous pieces of art with different media and won multiple Scholastic awards
- Photographed, refined, and assembled portfolios for art students

INTERESTS & SKILLS

- Computer Science: Java, C++, C, Assembly, OCaml, HTML/CSS, JavaScript, LaTeX, MATLAB
- Design: Adobe Creative Suite (Photoshop, Illustrator, Premiere Pro, After Effects), Figma, Maya
- Microsoft Office: proficient in Word, Excel, and PowerPoint
- Languages: Mandarin Chinese (Proficient), French (Conversational)