Contact

647-818-9922

ajcai@uwaterloo.ca

in in/anniecai2004

anniecai.com

aanxniee

Education

2022 - 2027

BASc in Systems Design Engineering

University of Waterloo

Skills

Languages

C++, Python, Lua, HTML, CSS, JavaScript, TypeScript, SQL

Tools/Technologies

Angular, Bootstrap, ¡Query, NodeJS, Git, LOVE, Wordpress, Figma, Adobe Suite, Canva

Awards

- · University Women's Club of North York - Female Engineering Award (2022)
- Grade 12 Advanced Functions Award (2022)
- Grade 12 Computer Studies Award (2022)
- Ontario Scholar Award: 99% Overall (2022)
- · Euclid Distinction: 22nd in Canada (2022)
- University of Waterloo President's Distinction (\$2,000) & Faculty of Engineering (\$10,000) Scholarship (2022)

Annie Cai

Goal-oriented individual aiming to use technology and design to leave an impact on the world. Excellent team player equipped with strong attention to detail and ability to see problem-solve. Prior experience in front-end and game development, wireframing and visual design. Seeking Winter 2023 internships at companies where I can contribute to innovation and surpass my limits.

Experience

Dec 2021 - May 2022

Easy Media Inc. I Toronto, ON

Web Developer

- Designed and developed new web applications from inception to finish for 4 non-profit organizations (NPOs)
- Created logos, pitch decks, business cards, and other branding needs for over 10 clients
- · Collaborated in team-based, agile environment to accomplish objectives by deadlines
- Assisted senior developers in managing page traffic and SEO analytics
- Communicated in a professional manner potential clients and current business partners

Sep 2021 - Jun 2022

Hatch Coding I Toronto, ON

Project Development Intern

- Brainstormed and developed 30 mini games/projects using the Hatch Coding Studio
- Managed the status of **over 700 projects** available in the Hatch Studio
- Created coding challenges for each project to help enhance student's learning
- Curated almost 100 lines of canned feedback (CSV) for students

Community & Leadership

Jul 2022 - Present

TAC Sports & LSA I Toronto, ON

Coding & 3D Printing Head Instructor

- Instruct students on the facets of Scratch, Python, and TinkerCAD
- · Create weekly lesson plans, projects, and activities, ranging from 3D modelling to animation to game development
- · Actively communicate with parents to provide them a weekly progress report

Aug 2020 - Present

Superposition Toronto I Toronto, ON

Senior Director of Community Engagement

- · Manage and delegate tasks to a team of executives under the Community Engagement Department and moderate a Discord Community Server with over 500 members
- Hosted 5 workshops, 4 panels, and 3 competitions, which garnered over 1200 total signups
- Planned and oversaw the execution of The SuperPOSITRON, an international and all female hackathon, with \$62k in prizes and 24 workshops and talks. The hackathon had over 1000 signups and 100 submissions
- As of March 2022, we have reached over 33k individuals across 80 countries

Sep 2021 - Jun 2022

Earl Haig Science Council I Toronto, ON

President

- Managed and delegated tasks to a team of executives
- Hosted science labs, contests, workshops/panels, and Earl Haig's annual Science Fair
- Created a community of science enthusiasts and increased grade 11 science courses selection by 15%

Projects

Moonlight

Prototype of an app using Figma. Moonlight aims to make street safety a community effort by redirecting more individuals to share a common path on their way home.



Web app using HTML, CSS, and JavaScript (jQuery). Using 美, you can check for potentially harming ingredients in your cosmetics products and view ingredients that are beneficial.

Flappy Bird

Remake of Flappy Bird using Lua and LOVE.