

Annabelle Ford

<https://af1799.github.io/> | (256) 412-7142 | atf52@cornell.edu | www.linkedin.com/in/annabelle-ford-782433335

EDUCATION

Relevant Courses

Android App Development; Backend/Networking App Development; Introduction to Web Development; Introduction to Computing: Design and Development; Object-Oriented Programming and Data Structures

EXPERIENCE

Meinig Family Cornell National Scholars

08/2024 - Present

- Apprenticed in the MFCNS Executive Mentoring program to cultivate lasting relationships with senior university administrators like Vice President Donica Varner
- Attended workshops and seminars centered around personal and professional development to build a network of future leaders

Development in Games Association at Cornell

08/2025 - Present

- Programmed for Scute Shoot for the 2025 DGA Summer Project, contributing to the player character and UI programming/art (link to project: <https://dgacornell.itch.io/scute-shoot>)
- Engaged in DGA-run Unity workshops, DGA's 2025 Spring Game Jam, and several weeks of onboarding in the summer of 2025 as an entering member of DGA

CUXR Project Team

01/2025 - Present

- Pitched a VR game to the project team and created a 3D-version, digital prototype
- Recruited for the game development subteam at the 2025 Club Fest and Project Team Fest as well as holding coffee chats for and interviewing interested applicants

Interdisciplinary Psychology Club at Cornell

08/2024 - Present

- Served as Publication Chair starting from 01/2025 and recruited at the 2025 Club Fest
- Published a review of recent quantum cognition research in the 2025 edition of the IPC Journal Publication
(https://www.canva.com/design/DAGkdmzczqU/PkBulkwJZ8hIVClvpVMagg/view?utm_content=DAGkdmzczqU&utm_campaign=designshare&utm_medium=link2&utm_source=uniquelinks&utm_id=heb22514551)

Consultant for Department of Computer Science at Cornell

08/2025 - Present

- Consulted for CS 1110 during Fall 2025, supervising labs, consulting hours, and grading assignments

SKILLS

Languages

Mandarin (bilingual), Spanish (conversational), French (elementary)

Technical

Java, C#, Unity, Python, Photoshop, Illustrator, Postman, Docker, OCaml, Jetpack Compose, Kotlin, Android Studio, HTML, CSS, Javascript, Canva, Google Suite, Microsoft Office