ARIEL TYSON

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EDUCATION

Simon Fraser University, Burnaby, BC

Bachelor of Science (BS / BSc), Computer Science

- · Coursework: Artificial Intelligence, Machine Learning, System Design, Data Structures & Algorithms, Databases, Computer Vision
- Extracurriculars: Captain of SFU Intramural Soccer Team, Students of Caribbean & African Ancestry (SOCA), ColorStack Chapter Founder

EXPERIENCE

Software Engineer Intern - Twitch (Amazon)

May 2025 - Present

Expected Graduation Date: Dec 2026

- Architected authentication mechanisms using Swift, enabling anonymous session management and adding 70 million daily minutes
 watched to the Twitch iOS app
- Engineered networking logic in SwiftUI and UIKit, handling edge cases related to logged-out users, enhancing video stream accessibility
- Implemented dynamic discovery feeds powered by conditional data-fetching from **GraphQL** endpoints, resulting in a **30% improvement in content engagement metrics**
- Customized interactive UI elements for anonymous interactions, such as read-only chat views, significantly reducing onboarding friction and boosting app retention rates by 20%
- Resolved navigation syncing through login flows following The Composable Architecture (TCA) for state management optimization

Software Engineer Intern - Workday

May 2024 - Dec 2024

- Delivered functionalities in Objective-C & Swift to augment developer productivity tools & frameworks for the Workday iOS application
- Architected API designs to allow access to protected APIs via tokenized authentication for improved client-server protocol security
- Refactored Swift classes to adhere to SOLID principles & object-oriented design to support dependency injection & factory pattern
- Leveraged XCTest to create unit tests in XCode following Test-Driven Development to address resiliency issues in macOS and iPadOS
- Enhanced app usability through Apple's accessibility inspector & UIKit Accessibility API to ensure compliance with WCAG standards.
- Drove the implementation of Signposts & Combine to track navigation within the iOS app & increase observability of events by 75%
- Partnered with designers to establish a Loading Dots UlComponent using SwiftUI which is incorporated within 100% of loading views
- Pioneered the investigation of automated Push Notifications on iOS to align Workday's accordance with Apple Push Notification Service
- Prototyped the usage of Apple's TipKit Framework within the Workday iOS app for enhanced feature discovery and customer support

Teaching Assistant - Microsoft TEALS

Jan 2024 - Aug 2024

- Conducted classes overseeing a full cycle education of Python from syntax, to debugging, to functional application building and object-oriented design skills with personalised teaching and consistent feedback
- Built a platform for 9th grade students of BC to enhance **analytical**, **debugging**, **critical thinking**, **and problem-solving skills** and **work effectively**, **both in teams & independently**, through structured tasks

Software Developer Intern - RAD Torque Systems

Sep 2023 - Apr 2024

- Developed a search feature with C# & .NET MAUI which consumed a RESTful API to allow multi-platform, real-time information access
- Automated process workflows by building a CI/CD pipeline with Jenkins, reducing deployment cycles from 2 hours to 10 minutes
- Hosted a web server built using Python Flask module in Docker to listen to post requests from Microsoft teams and trigger consequent stages of a custom designed DevOps flow

PROJECTS

Focus AR | GitHub | 2025 Apple Swift Student Challenge Winner | ARKit / Vision / CoreML / RealityKit

Jan 2025 - Present

- · Crafted immersive AR experiences using ARKit and RealityKit to render interactive 3D objects anchored in real-world environments
- Harnessed CoreML and Vision to implement on-device clutter detection via a custom neural network, providing real-time feedback

Tourism Beats | AppStore | Swift / XCode / SwiftUI / iOS

June 2024 - Present

- Visualized landmarks using dynamic UI animations powered by SwiftUI and SceneKit, creating immersive interactions tailored to tourism
- Integrated MusicKit API to display songs, WeatherKit for accurate environmental details, & MapKit for intuitive mapping interfaces

TECHNICAL SKILLS

Programming Languages: Swift, C#, Python, Java, C, C++, JavaScript, SQL, Objective-C, Golang

Technologies: Git, Bash, PowerShell, HTML, CSS, React.js, React Native, SQLite, ASP.NET Core, Azure, AWS, GCP, Docker, Jenkins, GraphQL **Transferable Skills**: Time Management, Verbal & Written Communication, Multi-Discipline Team Collaboration, Product Reviews, UI/UX Design