Chris Nimcheski

(480) 980-0287 | cnimcheski@hotmail.com | linkedin.com/in/chris-nimcheski | chrisnimcheski.com

EDUCATION

Colorado School of Mines

Golden, CO

Bachelor of Science in Computer Science

Expected Graduation: May 2026

• 3.76 GPA

EXPERIENCE

iOS Software Engineer Intern

May 2025 – Aug 2025

Glassdoor Remote

- Implemented new SwiftUI features from Figma designs, driving increased engagement on the Community team
- Led the implementation of the Bowl Leader Insights screen, delivering key community metrics to users
 Fixed bugs and refined UI, following MVVM and Coordinator architecture
- Used GraphQL for data fetching and leveraged Bitrise CI/CD and SonarQube to support code quality and testing
- Collaborated closely with designers, product managers, and cross-functional engineers

iOS Developer

June 2023 – present

Climbto 350 Scottsdale, AZ

- Developed a REST API using Python FastAPI to interface with a SQL Server database
- Built a SwiftUI app with MVVM and Coordinator patterns, integrating with the existing website, climbto350.com
- Deployed the app to the App Store in July 2024
- Achieved 6,600+ downloads, a 5 star rating, and generated over \$78K+ in revenue within the first year

Web Developer May 2024 – Aug 2024

American Eagle Stucco

Fountain Hills, AZ

- Designed and built a company website from the ground up using Python Flask, HTML, CSS, and JavaScript
- Collaborated with team members on-site across Arizona to capture photos and content for the website
- Deployed and launched the website on an Ubuntu server in July 2024, ensuring reliable performance

PROJECTS

Expenses IOS App | Swift, SwiftUI, Xcode

May 2023 - Aug 2023

- Built an expense tracking app allowing users to categorize and monitor income and expenses
- Implemented search functionality to quickly access past transactions
- Persisted all user data securely in the device's documents directory
- Ensured full accessibility coverage for an inclusive user experience for all

BetterRest iOS App | Swift, SwiftUI, Core ML, Xcode

June 2023 – Aug 2023

- Developed a sleep recommendation app based on user inputs like wake-up time, desired sleep, and coffee intake
- Integrated a Core ML regression model to predict optimal bedtime tailored to each user

$\textbf{InstaFilter IOS App} \mid \textit{Swift}, \textit{SwiftUI}, \textit{Core Image}, \textit{Xcode}$

April 2023 – May 2023

- Built an image editing app with customizable Core Image filters like sepia, vignette, and vibrance
- Enabled dynamic adjustments of filter parameters like intensity and radius for personalized effects
- Supported image input via camera or photo library for flexible usage

SKILLS

Languages: Swift, Python, C, C++, SQL, HTML, CSS

Frameworks: SwiftUI, UIKit, Core Data, Core Image, Core ML, Flask, FastAPI

Developer Tools: Xcode, Git, VS Code, Jira, Figma