

Cyril Garcia

iOS Software Engineer

✉ garciacy@bycyril.com

🌐 ByCyril.com

🐦 twitter.com/_ByCyril

📱 (...).....

in linkedin.com/in/ByCyril

🔗 github.com/ByCyril

EDUCATION

BS in Statistics

San Jose State University

05/2021

- Applied Probability and Statistics
- Probability Theory
- Introduction to Combinatorics
- Numerical Analysis

AS in Mathematics

Evergreen Valley College

05/2018

- Calculus I, II, and III
- Computer Science I, II, and III
- Linear Algebra
- Discrete Mathematics

WORK EXPERIENCE

iOS Software Engineer

Invysta Technology

10/2020 - Present

San Francisco, CA

- Responsible for developing the iOS and macOS application Client
- Developed the framework that abstracts the networking and identifier layers away from the main controllers
- Collaborated across backend and Android teams to ensure parity across platforms

iOS Software Engineer Intern

Sirius XM

06/2020 - 08/2020

Oakland, CA

- Responsible for improving and updating Video Ad Technologies for iOS
- Developed divergent points in the codebase to enable A/B testing
- Developed mocks for end to end testing of ad features

iOS Software Engineer Intern

Pandora Media

06/2019 - 08/2019

Oakland, CA

- Responsible for developing and designing a feature to enhance the users ad experience
- Developed various solutions for on-device speech recognition using KeenASR, OpenEars, and SFSpeechRecognizer
- Developed extensive unit tests for ad feature

Instructor

Digital Media Academy

06/2018 - 08/2018

Palo Alto, CA

- Taught class of 15-25 students
- Taught Computer Science, iOS Development, and Artificial Intelligence
- Developed the curriculum for iOS Development and Artificial Intelligence classes

PRESENTATIONS

A Conversation about iOS Development

Headless { Creators }

10/2020

- Had the opportunity to be a guest speaker on a podcast episode to talk about iOS Development

Machine Learning for iOS

Silicon Valley Code Conference

09/2019

- An introductory presentation on Machine Learning for iOS Developers

PERSONAL PROJECTS

SOS Board Game

- A combinatorial game similar to tic tac toe and the likes
- Play against a bot or play online with friends
- Developed entirely programmatically in Swift

FileStorks.com

- An easy to use file sharing system
- Developed in Bootstrap, JavaScript, JQuery, and Firebase

GeekWeather 2

- A simple dynamic weather app
- Developed and designed in Swift with custom modular UI components
- Significantly faster than the previous version with a scalable data model