

CYRIL GARCIA

4084406918
garciacy@bycyril.com

Profile

While I search for my first Software Engineering Internship and pushing through getting my Bachelors in Statistics, I try to find ways to express, exercise, and improve on my skills as a Software Developer by building websites and iOS applications. When I can, I teach Computer Science and iOS Development, I spend time teaching myself AI and Machine Learning/Deep Learning, and I write tutorials and articles on Medium.

I am passionate about my work, and I am devoted to improve and pursue this as a career against all odds.

Work experience

Instructor 06/2018 – 08/2018
[Digital Media Academy, Palo Alto, United States](#)

Taught Computer Science, iOS Development, and Artificial Intelligence.

Code Coach 06/2017 – 07/2018
[theCoderSchool, Cupertino, United States](#)

Tutored students how to program from beginner to advanced. Taught basic programming, iOS, and Web Development.

Lead Academic Coach 08/2017 – 03/2018
[California Student Opportunity Access Program, San Jose, United States](#)

Lead a group of Academic Coaches that help and assist high school students with college mentoring, college advising, and financial aid assistance.

iOS Developer Intern 06/2014 – 12/2015
[East Side Union High School District, San Jose, United States](#)

Developed and designed the ESUHSD district app and assisted with various IT work.

Education

BS in Statistics 09/2018 – 05/2020
[San Jose State University, San Jose, United States](#)

AS in Mathematics 09/2015 – 05/2018
[Evergreen Valley College, San Jose, United States](#)

High School Diploma 08/2011 – 05/2015
[James Lick High School, San Jose, United States](#)

Skills

Programming

Swift	<div><div></div></div>
Javascript	<div><div></div></div>
Python	<div><div></div></div>
Java	<div><div></div></div>

Development

iOS Development	<div><div></div></div>
AI & Machine Learning	<div><div></div></div>
Android Development	<div><div></div></div>

Projects

NLP.swift 06/2018
<https://github.com/cyrilivargarcia/nlp>

A simple language processing library written for both Python and Swift.

CoreDataBC 09/2018
<https://github.com/cyrilivargarcia/CoreDataBC>

A high level iOS framework that is built on top of Core Data. Its purpose is to make it easy for developers to interact with their data models in their iOS projects.

GeekWeather 01/2018
<http://geekweather.net/>

A dynamic weather app for iOS that demonstrates my proficiency in iOS Development and UI/UX.

File Storks 10/2017
<https://filestorks.com/>

A website built to make it easier for people to share files with others.

Websites

Portfolio
<https://bycyril.com/>

Medium
<https://medium.com/@cyrilivargarcia>

LinkedIn
<https://www.linkedin.com/in/cyrilivargarcia>

GitHub
<https://github.com/cyrilivargarcia>