

Alex Paul

(917) 213 5575
alexpaulnyc@gmail.com

LinkedIn: <https://www.linkedin.com/in/alexpaulnyc>
GitHub: <https://github.com/alexpaul>
Website: alexcpaul.com
Twitter: twitter.com/alexpaul

WORK EXPERIENCE

SWARM, NYC (2015 - Present)

iOS Dev Roles

- Unit test code and Quality Assurance for optimal performance
- Work in an Agile environment
- Implement apps along side designer and product manager to MVP
- Use the latest swift versions on new projects, Objective-C on legacy apps
- Use research and development for call to action ideas
- Use Continuous Integration, Git, Fastlane, CocoaPods in the development process

LetterMe:

Chat app that's based on the user's handwritten. I used the [Layer](#) API in LetterMe which delivers peer to peer messages in real time.

CBS Sports tvOS:

I worked on a legacy code base written in Objective-C to implement new iOS designs which lead the CBS Sports app being featured #1 on the appstore

CBS Gameday Live:

Used Fastlane and BuddyBuild to deploy 16 college team sports app for CBS to the AppStore, including [Georgia Bulldogs](#), Ohio State, Pittsburgh

Tiplr:

I build the Tiplr app from the ground up using Swift 3. The Tiplr app uses a wide variety of third party APIs including the Google Places and Instagram API. Tiplr is a travel app that delivers rich content to the travelling user.

Independent iOS App Development (2012 - 2015)

A total of over **4 thousand** downloads on the Apple AppStore

[WhatPaint](#): stores a user's paint project color details. (to solve my construction needs)

[StayAerobic](#): improve your aerobic workouts fitness (to help me with my workouts)

[KneeFit](#):: stretches and knee strength exercises (designed for my post knee surgery)

Construction (2006 - 2015) - handled multiple size projects in the Tri State Region

NYCB (New York Commercial Bank) (2006)

Help Desk Technician Level 1: assisted bank personnel with IT solutions

EDUCATION

Udacity iOS Nanodegree(2014/15)

We had 5 projects, included a Capstone project. Those were thoroughly graded by the high standard of the folks at Udacity. [Udacity](#) was started by Sebastian Thurn. I'm very eager to start their Machine Learning program.

New York Institute Of Technology New York, NY (09/2004 – 05/2006)

Bachelor's Degree in Computer Science (with honors), Minor in Finance
Final Project was a Trade Platform where students could exchange textbooks.

Borough Of Manhattan Community College New York, NY (09/2000-12/2002)

Completed an Associated Degree in Computer Science (with honors)
Final Project at BMCC was a Graph project in C++. The shortest path problem.

iOS Development

Xcode, Objective-C, Swift, Agile Process, SCRUM, tvOS, Git, BuddyBuild for continuous integration and deployment, unit testing with XCTest.

INTERESTS

Equity Market and making stock watch list, learning new technologies such as Node.js, MongoDB, Docker, Machine Learning and Python. My escape is running marathons and triathlons and travelling the world.