

Vincent R. Fiore

206-35 Richland Avenue • Bayside, NY 11364

vincent.fiore12@stjohns.edu • 646-338-6186 • github.com/vinnyfiore • vincentfiore.com

Education

Master of Science, Computer Science

Pace University • New York, NY • December 2017 • 3.98 GPA

Bachelor of Science, Computer Science

St. John's University • Jamaica, NY • May 2016 • 3.95 GPA • Graduated Summa Cum Laude

Experience

Software Engineer Intern

Major League Baseball • New York, NY • January – September 2017

- Created programs to automate workflows that previously took hours of manual work to complete using Python
- Created and managed queries for SumoLogic dashboard
- Managed and conducted internal and external network scans using Qualys
- Administered and setup of hundreds of employee phones using AirWatch

Software Engineer

Les Pain • New York, NY • January – June 2017

Programmed and designed an iOS application using Swift for chronic pain patients to track their pain and communicate with doctors.

- Created a Java backend API for hosting user data
 - Released private beta to over 30 users and made changes based on feedback
 - Released full version of application to Apple App Store
 - Finalist team in the Zahn Innovation Center Entrepreneurial Competition
-

Projects

Majestic 35, Movie Collecting App (Personal)

Created an application for users to catalog and share the movies they've seen with friends. Used Swift, Firebase, and Cocoapods to create the application and backend. Released on the Apple App Store.

Twitter Sentiment and Topic Analysis (Capstone Project 1)

Used machine learning and natural language processing to determine the mood and topic of Tweets, creating a classifier that correctly predicted each 87% and 90%, respectively. The research was published as part of Pace University's Student-Faculty Research Day on May 5th, 2017.

Programmatically Produced Cybersecurity Thesaurus (Capstone Project 2)

Used natural language processing techniques to dynamically create a thesaurus of cybersecurity words based on the Tweets of experts in the field. Parsed over 40,000 posts to find recurrences, remove irrelevant words, and create a pertinent corpus.

Skills

Java • Swift • Python • iOS Development • Android Development • C • UnrealScript • SQL • MySQL • NoSQL

Honors and Affiliations

- College of Professional Studies National Honor Society, President • 2014-2016
- Computer Science Society • 2014-2016
- Dean's List • 2012-2016
- Provost Scholarship • 2012-2016