Ryan Cohen

(908) 839-3634 | notryancohen@gmail.com | imryan | deadryan.xyz

TECHNICAL SKILLS

Proficient Objective-C, Swift Familiar with Java, C#, HTML, CSS

TECHNICAL EXPERIENCE

WalkMore - Promoting mental health and fitness by making walking more interesting [source]

- Worked with Firebase to handle user authentication and storage
- Used Mapbox to geocode locations, draw polylines, and generate routes
- Wrote the first version of the app in Swift

Dormsnap - Dorm style sharing network and product lookbook

- Wrote custom UI controls to enhance user experience
- Built a custom API wrapper and kit specifically for the app
- Wrote the first version of the app in Objective-C
- · Used AFNetworking and Amazon S3 to hook the app with our database

Codefriend - Connect with local developers and designers in your area

- Won Best Application at Winter CodeDay NYC 2014
- Worked with the Parse SDK to handle application backend
- Used Objective-C to write the first version of the app

Quo - A social creative writing platform for iOS [source]

- Best Application at Spring CodeDay NYC 2014
- Wrapped a PHP REST API to integrate with the app [source]

EMPLOYMENT HISTORY

Bubbakoos Burritos, Brick, NJ

Cook/Delivery, 6/2015 - 8/2015

- Worked with mobile ordering systems such as ChowNow
- Provided exemplary customer service for in-house and online orders in a fast-paced, high-stress environment

McRoberts Security Technologies, Freehold, NJ

Software Developer, 12/2012 - 2/2015

- Employed as the only in-house iOS developer
- Ported iOS apps to Android using Java and the ADT bundle
- Built and contributed to applications for clients, including Carnival Cruise Lines and Disney
- Designed, demoed, and presented new software both for the company and its clients
- Tested company software for bugs and filed bug reports

EDUCATION

Flatiron School - 8/2016

• iOS Immersive

Pace University - New York, NY - 9/2015 - 5/2016

Coursework in Computer Science and Information Technology

Jackson Liberty High School - Jackson, NJ - 9/2011 - 6/2015

- Started school district's first Computer Science Club
- Active member of key club