

Naim J. Luján

naimlujan.com
github: nlujan

(956) 369-7286
naim.lujan@gmail

Education

Massachusetts Institute of Technology
S.B. in Computer Science and Engineering

Cambridge, MA
June 2015

- ◆ Coursework: Algorithms, Software Construction, Computer Systems Engineering, Computation Structures, Artificial Intelligence, Computer Security, Web Programming, Computational Photography

Experience

MoviePass

Senior iOS Engineer

New York, NY

Dec 2017 - Present

- ◆ Built iOS Swift app from the ground up as user base grew from 50K to over 3M.
- ◆ Collaborated with product, design, and backend teams to constantly build new features and overcome challenges stemming from rapid growth and evolving business needs.
- ◆ Led growth of team through interviewing, onboarding, and mentoring of new iOS engineers.

Freelancer

iOS Engineer

New York, NY

Aug 2017 - Dec 2017

- ◆ Developed new features for an iOS Swift app which delivers treats on demand to thousands of users.

Two Bulls

Mobile Engineer

New York, NY

Nov 2016 - Sept 2017

- ◆ Built iOS Swift app with AWS Serverless backend that facilitates the managing of kitchen appliances through Estimote Bluetooth beacons.
- ◆ Worked on several Android Kotlin applications that run on large multi-screen kiosks, which allow the community to discover points of interest, find directions via public transit or ride sharing, make calls, and see popular social media in the area.
- ◆ Developed Android Java cover screen app with Django backend which allows users to like/dislike ads in return for carrier reward points.

Integral Ad Science

Software Engineer

New York, NY

Nov 2015 - Oct 2016

- ◆ Worked on a small agile team developing, testing, and maintaining a range of video ad solutions from html5 video player ad integrations to video viewability detection.
- ◆ Collaborated with different teams across the technological stack to develop and maintain a wide range of features of our ad software solutions.
- ◆ Developed bot detection algorithms and other features for ad fraud prevention.

Qualcomm

Software Engineer

San Diego, CA

Jun 2013 - Aug 2013

- ◆ Built Python GUI tool that expedites the creation of software change requests through API calls and sophisticated data manipulation.
- ◆ Implemented enhanced data analysis features of a Data Miner in C that improves the accuracy of RF software implementations.

Skills/Interests

Technical:	Swift, iOS, Python, Java, Kotlin, Android, Javascript, C++ AWS, Serverless, MEAN, Django, Elm, MATLAB, L ^A T _E X
Academic:	Mobile Development, Computer Security, Web Development
Language:	English, Spanish, Portuguese
Extracurricular:	Soccer, Theta Chi Fraternity, Cryptocurrency