Aleksey Levkovskyi

http://alevkov.github.io/

EDUCATION

Florida Atlantic University

Boca Raton, FL

Bachelor of Science in Computer Science; Magna Cum Laude; 4.0 Core GPA

Jan. 2015 - Aug. 2017

Email: aleksey@twosense.ai

Mobile: +1-954-804-2297

New York University

Undeclared Major

New York, NY

Sep. 2013 - Dec. 2014

EXPERIENCE

TwoSense

New York, NY

Algorithms Engineer

Jun 2017 - Present

- Role: Founding engineer. Designed context-aware algorithms that enable creating a behavioral signature model for users of mobile devices. Optimized power efficiency of background processes in CPU-intensive mobile applications.
- o **Tech**: Java, Python, C++, Git

Motorola Solutions

Plantation, FL

Software Engineering Intern

Feb 2017 - Jun 2017

- Role: Co-designed and implemented algorithms that process data from complex sensor networks in a first responder setting. Wrote proof-of-concept code for portable device prototypes running embedded Android.
- o **Tech**: Java, BLE, Git

The SilverLogic

Boca Raton, FL

Software Engineer

Summer and Fall 2016

Role: Co-developed multiple iOS applications for an array of clients, including First Service Residential,

- Role: Co-developed multiple iOS applications for an array of clients, including First Service Residential MyTownDelivery, PeopleTicker and others.
- o Tech: Swift, Objective-C, Git

Aquifi

Palo Alto, CA (remote)

Jan 2016 - Dec 2016

- Software Engineering Intern
 - Role: Created from scratch and deployed to AWS a web gallery for 3D models. Developed a specialized compression algorithm for stereo images of laser-scanned objects with a compression rate of up to 18%.
 - o **Tech**: Python, JavaScript, C++, OpenCV, Git

Florida Department of Transportation

Deerfield, FL

Software Engineer

Oct 2015 - Mar 2016

- Role: Upgraded and maintained the Sunpass road toll payment application, available on the App Store and serving thousands of users in Florida monthly.
- **Tech**: Objective-C, SVN

Florida Atlantic University

Boca Raton, FL

 $Under graduate\ Researcher$

Sep 2015 - July 2016

- Author Extended Abstract and Implementation: Research on boolean expression optimization algorithms. Development of an educational smartphone game powered by a modified version of the Quine-McCluskey algorithm. Presented at FURC 2016 and approved by LACCEI (July 2016).
- Co-Author Research Paper: Research on Generating Academic Success through Social Media. Presented at and approved by LACCEI (July 2016).

Projects

- "Uniteam": Classmate matcher/real-time chat application for college students. Fully open source.
- "Karnau": Puzzle game for mobile devices based on Karnaugh's manual method of simplifying boolean expressions.
- "Armsy": Single-wave digital synthesizer powered by the STM32F4 MCU.

Additional Work

- Firmware Engineer: Co-developed a patent-pending embedded device with Dr. Bassem Alhalabi at Florida Atlantic University. The device is used for helping students learn logic design theory.
- Java Tutor: Tutored a high school student in Java, as well as common data structures and algorithms.