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# **Profile**

Junior computer science student seeking to develop technical skills through a software engineering internship. Self-driven, thrives in a team environment, and is quick at adapting to new situations. U.S. Citizen.

# Education

UNIVERSITY OF SOUTHERN CALIFORNIA, LOS ANGELES, CA – BS COMPUTER SCIENCE, 2018 3.6 GPA

- Russian Minor, Dean's List/Scholar, Renaissance Scholar

KAZAN NATIONAL RESEARCH TECHNOLOGICAL UNIVERSITY, KAZAN, RUSSIA – 2013-2014 4.0 GPA

- US Government sponsored immersion program

# Skills

- Programming: C++, Java, Qt, HTML/CSS (basic), Javascript (basic), Node.js (basic)
- Operating Systems: Windows (XP/7), OS X, UNIX
- Has strong understanding of Scrum/Agile Development
- Familiar with version control through Git and GitHub
- Fluent in Russian language (OPI Advanced Certified) and Bahasa Indonesia

# Experience

## USC ORIENTATION ADVISOR, USC OFFICE OF ORIENTATION – APRIL 2016-PRESENT

- Acts as a student ambassador for USC, leading students through USC's multi-day orientation process and facilitating group discussions on college transition.
- Contributed to creation of a play that addresses social issues on campus. This play encourages students to think about difficult situations they may encounter in college.
- Continues role as a student ambassador throughout the school year to ensure a smooth transition for first year students.

#### DATA STRUCTURES AND ALGORITHMS TEACHING ASSISTANT, USC VITERBI – JANUARY 2016-PRESENT

- Holds weekly office hours, oversees labs, and grades assignments and exams.
- Educates students on details and implementation of data structures.

## INTRO TO PROGRAMMING TEACHING ASSISTANT, USC VITERBI – FALL 2015

 Educated students on a weekly basis on fundamentals of computer programming in C++, emphasizing good coding practices and basic concepts.

#### JEP VOLUNTEER CS TUTOR, JOINT EDUCATION PROGRAM - FALL 2015

- Designed a computer science course with weekly lesson plans for inner city 2nd graders.
- Tutored children ages 6 to 8 years-old in basic coding concepts with creative activities, such as explaining conditionals through the game "Simon Says."

## **CVORG RESEARCH INTERN, UNIVERSITY OF DELAWARE, DE – SUMMER 2015**

- Developed a web-based virtual control panel for the company's proprietary camera hardware. The control panel was made using web sockets and Node.js.