

## ARTIOM LEZCANO KORETSKI

11459 Chestnut #803, Kansas City, MO 64137 | +1 (479) 530 8147 | [koretskiartiom@gmail.com](mailto:koretskiartiom@gmail.com)

---

### SUMMARY

Multilingual double degree student in **Computer Science and Computer Engineering** at the University of Arkansas with academic experience in software, hardware and **android app development**.

---

### EDUCATION

- **University of Arkansas | Fayetteville, AR | 2013 – 2017**
    - Bachelor of Science (B.S.) in **Computer Engineering** | **GPA: 3.42/4.0**
    - Bachelor of Science (B.S.) in **Computer Science** (Second Degree) | **GPA: 3.42/4.0**
    - Minor in International Business and Mathematics
  - **I.P.T. Dr. Arnulfo Arias Madrid | Panama | 2009 – 2012**
    - High School diploma in Computer Science | **GPA: 4.7/5.0**
- 

### SKILLS

- **Programming Languages:** Skill Level – Advanced: Java  
Skill Level – Intermediate: Kotlin, Ruby, SQL, C++, C, Verilog  
Skill Level – Novice: Swift, Objective C, JavaScript, VHDL
  - **Tools and Technologies:** Skill Level – Advanced: Android Studio  
Skill Level – Intermediate: XCode, Rails, Jasmine, RSpec, Mockito  
Skill Level – Novice: Robolectric, Haml, HTML, CSS
  - **Additional Technologies:** GitHub, Jenkins, Crucible and JIRA
  - **Languages:** Fluent in English, Russian and Spanish | Intermediate Level of Ukrainian
- 

### WORK EXPERIENCE

- **Cerner, July 2017 – Present** | Android, IOS and Web Applications
    - Android Studio, Java, Mockito, Project Lombok, SQLite, New Relic
    - XCode, Objective C, OCMock3
  - **Cerner, June 2017 – July 2017** | Web Application to evaluate Cerner's solutions health statuses
    - Ruby, Rails, SQL, JavaScript, Jasmine, Blue Steel, Bootstrap and Data Frames
- 

### PROJECTS

- **Android, Planner App – Personal Project** | Current
  - Using a MVP architectural pattern and a SQLite DB, the app creates, edits and stores tasks which will be displayed in a Weekly/Monthly planner
- **Android, Bus Tracking Application** | Spring 2016
  - Allows users to track in real time University Busses using **Google Maps**
  - Widget which displays the remaining time for the next bus to a specific bus stop
- **Android, Selling Application – Software Engineering** | Fall 2015
  - Allows users to buy products stored in a database