|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Skills  * Java 8 * JavaFx * Eclipse RCP * GEF4 * OSGi * XText * Maven * Jenkins * SonarQube * Hibernate * Tomcat * JAX-B * Jibx * Spring * Git * SVN  Personal Interests  * Social Network Analysis * Machine Learning * Android Programming  Known Languages  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | English |  |  |  |  | **C1** | | German |  |  | **B1** |  |  |  Personal Repositories <https://github.com/buzea>  <https://bitbucket.org/buzeavlad/> | **Vlad-Calin Buzea**  Software Engineer  [buzea.vlad@gmail.com](mailto:buzea.vlad@gmail.com)  <http://www.buzea.eu> EXPERIENCE 2017 – present **Java Backend Developer** Ullink Romania I am currently contributing to the development of a Low Touch Trading Software Product, used by trading institutions in the entire world.  2016 – present Teaching AssistantTechnical University of Cluj-Napoca The subjects I teach are **Computer Programming,** **Fundamental Algorithms** and **Software Design.**  2015 – 2017 **Full Stack Java Developer** Msg-Systems Romania I have contributed to two projects: one for a Financial Institution and the second for an Automotive manufacturer. The latter of these projects also gave me the chance to organize the team responsible for a new feature. Due to this job I was able to refine my German speaking abilities. EDUCATION 2016 – preset Master’s Degree in Software Engineering Technical University of Cluj-Napoca  2012 – 2016 Bachelor of Computer Science Technical University of Cluj-Napoca  The **license thesis** project I have developed along with three other colleagues was a **Social Network Analysis** tool, which extracts data from various social networks such as Facebook, Twitter or Reddit, processes the interactions between the users using **Sentiment Analysis** and detects clusters of users in various scenarios. The clustering was performed using **Machine Learning** techniques.  SUMMER OF 2014 Java EE InternshipAccesa This internship was my first encounter with the java enterprise environment. I have learned a lot from this experience, developing a web application in a team of 10 interns. |