BIBLIOGRAPHY

- OpenEMR.org. (2017, may 6). Retrieved 2017, from open-emr.org: http://www.openemr.org/wiki/index.php/OpenEMR_Features
- DiMarzio, J. F. (2008). Android a Programmer's Guide (1st Edition ed.). (G. L. Polo, Ed.) United States: McGraw-Hill Education.
- Android. (n.d.). Retrieved 2017, from developer.android: https://developer.android.com/studio/intro/index.html
- Lau et al, H. S. (2000, June). The completeness of medication histories in hospital medical records of patients admitted to genral internal medical wards. *British Journal of Clinical Pharmacology, 49*(6), 597-603.
- Teichman, G. P. (2002, July-August). Prescriptions Writing to Maximize Patient Safety. Farm Pract Manag, 9(7), 27-30.
- Mantas, J. e. (2015). *Enabling Health Informatics Applications*. Netherlands: IOS Press BV.
- EMAP. (2007, November 19). *Nursing times*. Retrieved May 4, 2017, from The Administrator of Medicines: https://www.nursingtimes.net/nursing-practiceclinical-research/the-administration-of-medicine/288560.article
- Stassen, W. (2010, December). Here's what your doctor's prescription means. (D. D. Pauw, Editor, & Health 24) Retrieved may 4, 2017, from http://www.health24.com/Medical/Meds-and-you/Using-medicines/Whatyour-prescription-says-20130912
- UNSW. (2013, July 18). (UNSW) Retrieved May 30, 2017, from sample abstracts writing: https://student.unsw.edu.au/sample-abstracts-writing
- Ohno, L., & Machado, M. (2015). What makes an EHR open or interoperable. *Journal of the American Medical Informatics Association*.
- Jamoom, E., P, B., Bercovitz, A., & et al. (2011). Physician adoption of electronic health record systems. *NCHS data brief, 98*.

Standard ECMA-262. (1999, December). Standard ECMA-262, 3.