**William Zangardi** *Bill.Zangardi@gmail.com*

*1027 Bainbridge St #1* | *Philadelphia* | *PA* | *19147* | *(570) 575-5401*

**EDUCATION:** TEMPLE UNIVERSITY, College of Science & Technology, Philadelphia, PA 19122

***Bachelor of Science:***May 2015

***Major:*** Information Science and Technology

**EXPERIENCE:** ***Software Engineer - Android*** January 2015 – Current

Elsevier Inc. 1600 JFK Blvd, Philadelphia, PA 19103

* Developed Android applications for medical professionals (ex: ClinicalKey, CDI Reference, Clinical Pharmacology)
* Used MVP architecture combined with the ReactiveX library, RxJava, to design and maintain clean and efficient codebase
* Worked in an agile development with daily scrums
* Worked closely with the product owners to effectively implement new features and clean material design

***Software Engineer Internship*** May 2013 – January 2015

Elsevier Inc. 1600 JFK Blvd, Philadelphia, PA 19103

* Designed and developed RESTful APIs using NodeJS
* Automated daily tasks
* Built and deployed backend services using Amazon’s Web Services (AWS) and DigitalOcean.

***Co-Founder/Developer*** November 2013 – August 2015

Rappid Development, LLC. Philadelphia, PA

* Developed custom application engines using PHP and JavaScript.
* Formed a joint venture partnership with *DryRain Technologies* to collaborate on two in-house developed projects.
* Developed custom CMS backends for clients to edit static HTML content.

**SKILLS:** Languages:Java, JavaScript, PHP, C#

Development Tools:Android Studio, Visual Studio, JetBrains  
Methodologies & Environments: Agile, Scrum, Kanban

**TALKS:** February 22, 2017 - Google Smart Lock Presentation at the Android Alliance Philly meet-up. Discussed the benefits of using Google’s Smart Lock client and how it can be used to easier store user credentials, and cross-platform benefits.

**PORTFOLIO &**

**PAST WORK:**

* http://billzangardi.me
* http://github.com/BillZangardi