

# Konstantinos Bonis

0/2 2 Tollcross Park View, G32 8UA, Glasgow Scotland  
Mobile: +44(0)7931072449 e-mail: [kmponis@gmail.com](mailto:kmponis@gmail.com)

## Career Objective

A polyglot senior software engineer seeking to learn, teach and evolve. Driven by undertaking responsibilities and solving problems. I learn rapidly and create any kind of project a business needs. I configure DevOps tools and lead the team to deliver quality code considering design patterns and security.

## Technical Skills

Languages	JAVA, SQL, PLSQL, JavaScript, TypeScript, C#, AJAX, HTML, CSS, C/C++, Matlab, VHDL, Assembly
Technologies / Frameworks	Spring, Hibernate, JPA, REST, JSON, SOAP, Swagger, AngularJS, Node.js, JSF, JSP, Swing, Maven, Ant, GIT, SVN, Junit, Cucumber, CAS, Multithreaded, TCP/IP Sockets, JavaxComm
Servers / Databases	JBoss, Tomcat, AWS, Openshift, Oracle DB, MongoDB, MySQL, SQLite, Centera
Methodologies	Agile Scrum/Kanban, DDD, BDD, TDD, SOLID, Design Patterns, Pair Programming, Microservices
OS / Tools	Windows, Linux, OS, JIRA, Eclipse, IntelliJ, VS, VS Code, SQL Developer, Putty, JIRA, Jenkins, Sonar, Artifactory, Selenium, Rebel, Google Analytics, Elastic Search, Fluentd, Kibana, Fiddler

## Work Experience

July 2017 - Present	As a consultant I evaluate business environments and provide clients with guidance and recommendations. I analyse, design and implement any type of application a client needs. I configure devops tools and guide the team into using the appropriate methodologies.
Senior Software Engineer Sopra Steria	<ul style="list-style-type: none"><li>- <b>NHS DCVP (remote)</b>, Web Application/Services. I implement a REST service bridge between a C# application and Centera Dell. Technologies: C#, Java, REST, Spring, Centera, Maven, GIT, JBoss</li><li>- <b>NHS Locsan (remote)</b>, Web Application/Services. I create the development architectural plan and implement it with the team to deliver a managing GP's details application. An AngularJS frontend and java REST services consumed by NHS SML. I configure servers, Jenkins and Sonar. Technologies: AngularJS, Java, REST, Spring, JPA, Oracle DB, Maven, GIT, Sonar, Jenkins, JBoss</li><li>- <b>NHS Eortho (remote)</b>, Java Web Application. Identified and analysed performance leaks using XRebel and performance indicator jar. Improved performance by amending hibernate queries and converting them to native SQL queries. Technologies: Java, SQL, Hibernate, Oracle DB, XRebel, Maven, GIT, JBoss</li><li>- <b>EFK Proof Of Concept (remote)</b>, Web Application. Designed and implemented an AngularJS application consuming java REST services to create logs in multiple pods. Deployed to Openshift and configured Elastic Search, Fluentd and Kibana. Technologies: AngularJS, Java, REST, Spring Boot, JPA, MongoDB, Maven, GIT, Openshift, Elastic Search, Fluentd, Kibana</li><li>- <b>Students Loans Company (Customer Portal)</b>, Java Web Application. Provided recommendations and guided the team. Responsible for merging the code and configuring Jenkins for Production/UAT environments. Refactored code and increased Junit and BDD coverage. Technologies: Java, JSF, Spring, REST, Hibernate, Maven, GIT, Cucumber, Sonar, Google Analytics, Jenkins, JBoss</li></ul>
September 2014 - July 2017	Collected business requirements and breakdown the system into components. Guided my colleagues on new tasks, and delivered user friendly applications on time. Responsible for Delta application, introduced innovative ideas and implemented them with my team.
Senior Developer BIP Solutions Ltd.	<ul style="list-style-type: none"><li>- <b>RSSB V1.5</b>, Java SOAP Service. Delivered a SOAP service to integrate with Microsoft NAV of Rail Safety Standard Board. Set the quartz scheduler and provided a web interface to test the Web Service. Technologies: Java, SOAP, Spring, Oracle DB, JavaScript, Maven, GIT, Jenkins, Tomcat</li><li>- <b>Delta V8.1</b>, Java Web Application. Increased performance by amending SQL queries, reducing access to large hibernate objects and split huge tables into 'created' year tables. Technologies: Java, SQL, PLSQL, Hibernate, Oracle DB, Multithreaded, Ant, SVN, Tomcat, Selenium</li><li>- <b>CompeteFor V5.0</b>, Java Web Application. Penned test the application and created xls report. Hided password hash codes. Fixed Broken Access Control and Insecure Password Storage security issues. Technologies: Java, JSP, CAS, Oracle DB, JavaScript, Fiddler, Ant, SVN, Tomcat</li><li>- <b>Delta V6.0</b>, Java Web Application. Delivered DPS framework and multithreaded message centre. PDS (Dynamic Purchasing System) is the first framework added in Delta application. Message Centre allows users to create 'posts'. Technologies: Java, JSP, Spring, Hibernate, Oracle DB, JavaScript, AJAX, Multithreaded, Ant, SVN, Jenkins, Tomcat</li></ul>

April 2013 - August 2014 Software Engineer CityStore	<p>Played a key role to the upgrade of a hardware company, into a hardware and software company. Collected requirements, designed, coded, tested and delivered network applications following the agile principles. Configured network devices such as Phone Centres, Radius Servers and Internet Gateways.</p> <ul style="list-style-type: none"> <li>- <b>Helios PBX</b>, Java Swing Application. Delivered a client-server swing application that manages Phone Centres. It works individually or as a bridge between Hotel Front Office programs and Phone Centres. Technologies: Java, Swing, Spring, MySQL, Multithreaded, TCP/IP Sockets, Client-Server, GIT</li> <li>- <b>Helios CMS</b>, Java Web Application. Delivered a web application that handles technicians, projects, faults and reports. Technologies: Java, JSP, Spring, MySQL, JavaScript, CSS, Maven, GIT, Tomcat</li> <li>- <b>Helios Wi-Fi</b>, Java Swing Application. Delivered a swing application that manages Wi-Fi codes for Internet Gateways using Radius Server protocol. Technologies: Java, Swing, Spring, MySQL, Multithreaded, TCP/IP Sockets, JavaxComm, Radius Server, GIT</li> </ul>
June 2013 - March 2014 Freelancer	<p>Collected requirements, analysed, designed, implemented and delivered Java applications. Offered computer essentials classes for beginners.</p> <ul style="list-style-type: none"> <li>- <b>Attalos</b>, Java Swing Application. Delivered application that manages invoices for sales delegation companies. Technologies: Java, Swing, SQLite, GIT</li> </ul>
Sept 2012 - April 2013 Java Developer THAZA	<p>Built Java Applications according to the Agile principles. Retrieved requirements after face-to-face contact and produced project plans, create UML, Flow Charts and Data Charts. Communicated with the clients, solving their problems and collecting new requirements.</p> <ul style="list-style-type: none"> <li>- <b>Selefkos</b>, Java Swing Application. Delivered a client server swing application for the management of an Accounting Office. It holds statistics and informs customers through automatically generated e-mail and SMS. Technologies: Java, Swing, Spring, SQLite, Multithreaded, Client-Server, GIT</li> </ul>

## Other Information

Degrees / Trainings	<p>MEng, Electronic and Computer Engineer, Technical University of Crete, 2012 (7.13/10)</p> <ul style="list-style-type: none"> <li>- Thesis, Estimate cost for connecting Wind Farms to Network, Matlab (9.87/10)</li> <li>- Developed a Unix Operating System using C/C++</li> <li>- Embedded ABS System on a remote control car using VHDL, C/C++</li> </ul> <p>The art of Hacking, QA, October 2018          Openshift for beginners, August 2018          7th International Metu Robotics Days, Middle East Technical University, April 2010</p>
Accomplishments	<p>Hackathon Openshift, 2018, Sopra Steria, Glasgow          December OCA winner, 2016, BiP Solutions Ltd, Glasgow          Scholarship for excellent performance, 2007, Technical University of Crete, Greece          Scholarship for first place in university entrance examination, 2004, Eurobank / Minoan Lines</p>