## Nombre: Edgar Hamlet Solano Diaz

Computer Science Engineering

## **Personal Data**

E-mail:	hamletsolanod@gmail.com	phone	+52 656 222 7106
Github	https://github.com/hamletSolano	Pagina	www.hamletsolano.com
Computer Systems Engineering Universidad Autónoma de Ciudad Juárez.			

Professional Experience					
Job:	Software Developer	Company:	Farmalivio	period:	05/2021 - Current
ArangoDE analyst, d with autor terminal s Current a sale in sto	Is for a SAAS api mater scripts in Py ystem with C#, for ctivity: I'm current res.  Software	nulti-company ultant, I create thon, JS and p Pro and a nat ly working in a	and multi-vendor lo ed predictive algoritl ohp and I made an ive DLL library with a n ilntegration of the	yalty system nms for the Integration In activeX in Banxico Co	ravel, mongo, mariaDB and n. Simultaneously I worked as Data constant improvement of the system of an embedded bank payment ntermediary. DDI system with the current point of B, Python, JS, Vue, C#, shell scripting. 02/2022 - Current
Money Tro manager beta cod	acking, Contacts on ment, designed an e development ju	agenda, Tasks ad prototyped ust started with	list, Goals list, Calend	dar planification	ent of an app with Journal Entries, ation, Media section and goals base storage.
Job:	Software Developer	Company:	Software UACJ innovation Department	period:	01/2022 - 06/2022
Activities: I was involved in the development of SAAS (Software As a Service) programs and supporting the adaptation of monoliths apps to multi-Tenant trends and the develop of REST apis with php/Laravel, MySQL and blade, JS/Vue frontend.  Primary Activity: MySQL, MongoDB database design , Backend consulting for JS and PHP/Laravel.  Secondary Activity: UI/UX web prototyping in Figma.  Technologies and tools used: MySQL, MongoDB, .blade, JS/Vue, PHP/Laravel, Figma.  Job: Competitive Company: UACJ Algorithm Period: 2020 - Current  Club  Software Solutions Trainer					

Activities: Main trainer for the local algorithms community in the city where we teach how to solve real world problems with technological solutions mainly focused on algorithmic complexity.

Trainer for job interviews with Algorithms Interviews phase, counselor for programming contests such as ICPC or IMO.

Participant at national level in the ICPC (International Collegiate Programming Contest) with Java as the main competition language.

Software Solutions Engineer creator of open java projects such as a dynamic mathematical engine with Open Source dependency injection made in Java (Open Source Java Symbolab clone) or an Android App Modeler with self-generated visual templates made in Java (MIT App Inventor Java clone).

Technologies and tools used: Java, C#, C++.

Technical knowledge		Experience	
		Years	%
	Java	5 Years	80%
Programming Languages	PHP/Laravel	1 Years	50%
	C#	5 Years	60%
Database managers	MongoDB	1 Years	85%
	ArangoDB	1 Years	75%
	MySQL/MariaDB	1 Years	65%
general Software packages	Microsoft software developer pack (VSCode, VS, .NET Framework, SOAP apis, powerShell)	1 Years	30%
	Git control systems (Github, Gitlab)	1 Years	75%
	Postman and insomnia for api testing	1 Years	70%

language knowledge

Language	Speaking	Writing	Reading
English	Advance	Advance	Advance
Spanish	Native	Native	Native

## **Professional Courses and Training**

Course Name	Training company	Date and Place
Artificial Intelligence Course	Microsoft and Axel foundation	July 2020 online
Evaluating User Interfaces	University Of Minnesota	Apr 24 2022 online
Flutter & Firebase: Build a Complete App for iOS & Android	Udemy certificate	May 31 2022 online
Vue - The Complete Guide (incl. Router & Composition API)	Udemy certificate	Jun 07 2022 online