|  |
| --- |
| Experience |
| Software Engineer, AppiaTech | AerData B.V. - December, 2019 – Present   * Working in Scrum as an Agile development environment, collaborating with business teams in story grooming, reviewing story acceptance criteria and performance metrics. * Building Microservices with ASP.NET Core, SQL Server, RabbitMQ, Elasticsearch via implements RESTful web services and its Unit and Integration tests and background jobs. * Getting familiar: Docker and Azure-Pipelines. * Led code reviews and provided guidance to other engineers in regard to OOP, best practices, and coding standards.   Backend Developer, iConnect-Tech | TalisPoint - June, 2018 – December, 2019   * I was a part of a team responsible for project architecture. * Designed and implemented many RESTful web services and its integration tests using “ASP.NET Core” in compliance with OpenAPI (Swagger) specification and SOLID principals. * Built a relational structure data store, stored procedures, and functions in SQL Server. * Implement an authentication layer using the ASP.NET Core Identity and JWT. * Designed and developed ETL project to store flat files as source with multiple formats in Microsoft SQL Server as a destination using SQL Server Integration Service (SSIS). * Code reviewer.   Student Internship, SocialDice - February, 2018 – June, 2018   * Built a web crawler via Selenium framework using Java language. * Helped automating the non-human part of the software development process in the Continuous Integration (CI) part using Jenkins tool. |
| Education |
| B.A. Computer Science, Birzeit University - September, 2014 – June, 2018  Relevant Completed Courses: Data structure, Data base, Web Development, Algorithm, AI, Computer Graphics, Machine Learning, Compiler and Programming Languages, Natural Language Processing (NLP) and Information Retrieval, and Mobile Application Development for The Enterprise. |
| Interests |
| Microservices, Containers (Docker), Message-brokers (RabbitMQ), CI/CD (Azure-pipelines), and Data-science. |
| Skills |
| * Soft skills: Analytical thinker, innovator, and great team player. * Technical skills: Technical skills: Version control (Git with Git-Flow workflow model), semantic versioning, and programming languages: Java and Python. |