mr.brazhnyk@gmail.com +1 484 995 0689 Houston, TX, USA https://dmytrobrazhnyk.wordpress.com/

- Results-driven expert with over 16 years of experience and a strong background in developing reliable and scalable software solutions.
- Demonstrated expertise in full-stack development, including frontend, backend, database and cloud technologies.
- Skilled in agile methodologies and cross-functional collaboration to deliver high-quality products.
- Awards and recognition in national-wide algorithmic contests affirm standing among 1% (0.18% precisely) of topmost proficient computer scientists.
- Deep understanding of software engineering principles, algorithms, data structures and system architecture.
- Strong problem-solving abilities and a passion for staying up-to-date with emerging technologies.
- Committed to delivering excellence through clean code, best practices, and continuous learning to drive business to success.
- Master's degree in Artificial Intelligence
- Passionate about computer graphics algorithms and GPU accelerated technologies.
- Exceptional skills in Computer Science and Mathematics

Employment Summary

- Contractor Software Engineer at Walmart, Feb 2024 now
- Architect/Cloud Developer at Mastech Digital, May 2023 Feb 2024
- Cloud Software Architect at Carbo Ceramics, Jan 2023 May 2023
- Solution Architect at EPAM, Sep 2012 Jan 2023
- Lead Full Stack Software Engineer at Astound Commerce, Jan 2012 Sep 2012
- Senior Java Full Stack Software Engineer at TeamDev, Sep 2008 Jan 2012
- Java Full Stack Software Engineer at SoftLine, Apr 2007 Sep 2008

Education Summary

- Master's degree in Artificial Intelligence
 - Kharkiv National University of Radio Electronics, Ukraine, 2017
- Bachelor's degree in Computer Science
 - Kharkiv National University of Radio Electronics, Ukraine, 2009

Awards

- 2014 Hackathon best computer game award for Quantum game (Led a team to success)
- 2005 3rd place(bronze) award in country wide Student Olympiad in the discipline "Informatics" in the category of computer science
- 2003 1st place award in regional Informatics Olympiad for 11th school grade.
- 2003 Selected as the top 15 best in Kharkiv Oblast Informatics Olympiad before the All-Ukraine stage.
- 2002 1st place award in regional Informatics Olympiad for 10th school grade.
- 2001 3rd place award in regional Informatics Olympiad for 9th school grade.

Training & Certifications

- 2023 TensorFlow and Machine Learning Udemy online courses
- 2019 CloudFroundry on edX
- 2018 Certified AWS Solution Architect
- 2018 AWS Solution Architect Udemy online courses
- 2018 EPAM Software Architecture School training
- 2011 Demandware ecomm training

Technical Proficiencies

Languages: Primary experience: Java, Kotlin, Scala, JavaScript (TypeScript), Python, C++ and Rust Lang.

Markup languages: HTML(CSS), ISON, XML, YAML, MD, etc. Basic knowledge: Assembler x86,

C#.NET, Lisp, Go Lang, Verilog(VHDL), Pascal, VB6.

Java Stack: Spring Boot, Project Reactor, Spring MVC(WebFlux), Apache Struts, Spring Data, Hibernate, JPA,

MyBatis, J2EE, JAX-RS, sI4j, JDBC, Swagger, GraphQL, ProtoBuf(gRPC), SOAP, Camel ESB, Junit,

Mockito, EasyMock, Apache Spark, Maven, Gradle.

Rust Stack: serde, serde-json, actix-web, azure_core, azure_data_cosmos, tracing, tracing-actix-web

C++ Stack stl, atl/mfc, zeromg, boost, opency, Eigen, numpy, ffmpeg, GTest, protobuf, OpenGL(glfw, glew),

DirectX, CMake

Python Stack and AI/ML/Data Science

PySpark, Pandas, Numpy, TensorFlow(Keras), PyTorch, Jupyter Notebook, Azure ML, pandas, scikit-

learn, matplotlib.

Front-End Stack: React, Angular, WebRTC, WebGL(GLSL), WebSocket, Swing,

Microservices: Spring Boot Cloud, Kubernetes, Docker, Linkerd, Istio

Data Architecture: SQL: PostgreSQL, Oracle, MySQL, SQL Server(MS SQL), MongoDB. NoSQL: CosmosDB, Cassandra,

Elastic Search, Redis, Gemfire. MR/ETL: Spark, PySpark, Confluent, Flink, ETL Talend, Azure Data

Factory, DeltaLake

Cloud Architecture: Certified AWS SA Architect. Experience with Azure. Deep knowledge of Kubernetes. Azure Blob,

AWS S3, AWS DynamoDB, Azure Databricks, AWS EC2, Azure AKS, AWS S0S. Docker. PaaS, Pivotal

Cloud Foundry, AWS Lambda, Heroku.

CI/CD/laaC: Jenkins, Helm, Terraform, SonarQube, Git, GitHub, GitLab, BitBucket, SVN, Mercurial

System Monitoring: ELK(ElasticSearch/Logstash/Kibana), Grafana/Prometheus, Splunk

Cyber Security: JWT/JWE, SAML, OAUTH 2.0, OWASP TOP 10, X509, mTLS, Azure WAF, Azure Defender

Methodologies Agile, Scrum, Kanaban, TOGAF, UML, C4 model, 12 Factor, DDD, TDD, XP, CI/CD,

SOLID/GRASP/GoF. Uncle Bob's clean code.