

Oleksii Kachan

FULL STACK DEVELOPER

+1 437 778 59 21 | alexkachan.lutsk@gmail.com | oleksiikachan.herokuapp.com

OBJECTIVES

- · Enterprise Software Development using .NET Framework
- · Web Development using ReactJS
- · Fast leaner & Team player
- · Recent graduate of the post-graduate program at Humber College (May 2018)
- · Bachelor's Degree in software engineering

TECHNOLOGIES

.NET Framework Web Development C# -ReactJS ASP.NET MVC -HTML & CSS - WPF -Node.js - WCF -Webpack - MS SQL Server -Bootstrap - ADO.NET -Material Design - Entity Framework L_{Javascript}

LANGUAGES

RUSSIAN	
UKRAINIAN	
ENGLISH	
GERMAN	
KOREAN	

REFERENCE

Mobile phone: +1 437 778 59 21 E-mail: alexkachan.lutsk@gmail.com Website: oleksiikachan.herokuapp.com

WORK EXPERIENCES

Technician Programmer Ltd. «Kontynium-Treyd» of administrative and economic department

(July, 2014 - August, 2014)

Software and Systems Engineer

(Februry, 2016 - March 2017)

Software Engineer

2017)

• IT department system administration

rLoop Incorporated

- Ground station development
- Communication node designing
- UI/UX development

L.L.C. «OLSOM»

- (December, 2016 August AGW MES / WMS for automotive industry. Technologies used: ASP.NET MVC, Javascript, T-SQL, PL-SQL, MS SQL Server, Oracle, Windows Services.
 - TDM Tools Data Manager solution that gets and analyse statistical data from automatic screwdrivers on production lines. (In collaboration with Catalyst Solutions Inc.).

Technologies used: Microsoft .NET Stack, Javascript

- Reverse engineering of corrugated industrial cardboard manufacturing system (In collaboration with Agile Automation Technology L.L.C.). Technologies used: ladder logic.
- File Transfer Service windows service that transfers file via FTP to remote & local locations in multiple threads.

EDUCATION

Postgraduate Degree Information Technology Solutions (Enterprise Profile)

(2017 - 2019)

Bachelor's Degree Software Engineering

(2013 - 2017)

The Humber Institute of Technology and **Advanced Learning - Toronto, Canada**

School of Media Studies & Information Technology

National Technical University of Ukraine «Kyiv Polytechnic Institute» (NTUU «KPI») -Kiev, Ukraine

Faculty of Informatics and Computer Science. Department of Technical Cybernetics.