

Marius Kinderis

+33 695634827

marius.kinder@gmail.com

Highly qualified IT Engineering Student with the experience of working in different IT fields, capable of team-work and creativity in a fast-paced, deadline-oriented environment.

Qualifications Summary:

- Quality focused IT professional with an excellent analytical and problem solving skills and years of experience in numerous OO and functional languages.
- Eager to learn as much as possible about new technologies with a habit of constantly increasing the knowledge through e-learning with capability of working independently and very efficiently.
- Excellent communication skill both written and verbal with a strong proficiency in English, French, Lithuanian, Russian and German, acquired through many travels around the world.
- Proven ability to create and deliver solutions that meet objectives tied to business, technology performance and standards while working with a wide range of platforms and in a fast-paced environment.

Professional Experience:

JUNE-SEPTEMBER 2016: IT Security and Software Development Intern

Lithuanian Railways.
Vilnius, Lithuania.



- Responsible for deployment of honeypots and securing the communication between external and internal networks.
- Troubleshooting and testing the Security System using Kali Linux and sniffing data using Security Onion.
- Responsible for architecture of parking system and Web application development using Laravel as framework.

JUNE-AUGUST 2015

Oracle EMEA Ltd.
Dublin, Ireland.



Organizational development intern

- Responsible for branding of Oracle Direct.
- Updating Oracle Direct Intranet pages using Dreamweaver and other IDEs.
- Organization of social events.
- Assisting with graphic design, video editing, Sound production and Visual effects.

Education and Training:

2016 - 2017:

(OFFERED AND ACCEPTED)

Dublin City University



M.Sc in Computing (Data Analytics/Big Data)

- Data Management & Visualisation, Statistical Data Analysis, Data Analytics and Data Mining, Mathematical Methods/Computational Science.
- Cloud Architectures and technologies.
- Professional & Research Practice, Machine Learning.

2014 - 2017:

Ecole Centrale
d'Electronique Paris
(Paris, France)



ECE PARIS
ÉCOLE D'INGÉNIEURS

M.Eng in Information Systems

- Web Technologies with Frameworks.
- Database management, Software Engineering with UML, GIT.
- Mobile and Operating System Programming.
- Artificial Intelligence, Computer Security and Networks, Advanced Java/C#.
- Project and Strategic Team Management, Budget Management.

18 TO 22 APRIL 2016

Vilnius Gediminas
Technical University
(Lithuania)



CERN Spring Campus

25 hours of lectures by experts from CERN in Geneva, Switzerland.

My team took the 1st place in AI bot competition.

- Introduction to Groovy, React.js, Spock.
- Web Application Security and analytics, Applied Cryptography, Modern-Day JavaScript, Optimizing Browser Rendering Performance and Web Scraping.
- Commons4Oracle, CQRS, Event Sourcing, Connecting applications using Akka.
- Particle Physics Experiments: Choosing the most interesting data to keep.

FEBRUARY-MAY 2015

Dublin City University
(DCU)
Semester Abroad

Engineering & Computing

- IT programming (C, C++, Java), Object Oriented Programming.
- Database management systems, Network & Linux, Computation/Simulation.
- Electronics, Digital Circuits and Systems, Algorithm Optimisation, Mathematics.

| | | |
|---|---|--|
| Core Competencies: | <ul style="list-style-type: none">• Software development• Web Development• Database Management• Android/iOS Development• Systems & Networks• Network & App Security• Linux | <ul style="list-style-type: none">• Testing & Troubleshooting• Problem Identification/Analysis• Project and Team Management• Graphic Design (Photoshop, Illustrator)• Video Production (Premier Pro, After Effects)• Sound Production & Engineering |
| Programming Languages: | <ul style="list-style-type: none">▪ Java▪ Swift 2▪ C++/C#/.NET▪ Python▪ Ruby | <ul style="list-style-type: none">▪ PHP▪ C▪ SQL/Mysql▪ XML▪ Matlab |
| Web Frameworks: | <ul style="list-style-type: none">▪ PHP (Laravel, Symfony, CakePHP)▪ Bootstrap/jQuery | <ul style="list-style-type: none">▪ Javascript (Angular.js, React.js)▪ Ruby on Rails |
| Certificates earned through E-learning: (Lynda.com) | https://www.lynda.com/AllCertificates/User/4934874 | |
| Git Projects: | https://github.com/mariuskin https://bitbucket.org/marius_kin/ https://bitbucket.org/eck_kinderis_lay_lm/ | |
| Languages: | English(C2), French(C2), Lithuanian(Mother tongue), Russian(B2), German(A2), Chinese(A1) | |