

Home Address: Moskva pr.80/40,AZ1102, Baku, Azerbaijan

Tel: +994 55 289 60 77

Personal Portfolio Website: <http://murademinovdev.ml>

LinkedIn: www.linkedin.com/in/murad-eminov

GitHub: <https://github.com/MuradEminov>

CURRICULUM VITAE

SUMMARY

- 2 -3 years of work experience in Frontend development/UX/UI development
- Experience both in Front-end and Back-end development, REST APIs implementation
- Experience with modern frameworks and libraries(Bootstrap, React JS)
- IT Security, Web security skills
- Experienced in working in multinational teams
- Committed to constant learning of new-skills/self-development

PERSONAL INFORMATION

Surname, Given Name: Eminov, Murad

Birth: 9th July,1988 (Baku, Azerbaijan)

Marital Status: Single

Citizenship: Azerbaijan Republic

Degrees: BSc. in Computer Science, MSc. in Information Technology

Home address: Moskva pr.80-40, AZ1102,Baku,Azerbaijan

Tel.: +994552896077(Azerbaijan)

E-mail : murademinov88@gmail.com

LinkedIn: www.linkedin.com/in/murad-eminov

GitHub: <https://github.com/MuradEminov>

SCHOOLING

1995 – 2006 Secondary school No.219, Baku, Azerbaijan,

School leaving certificate (“Attestat”) earned on graduation

(11 year secondary school)

UNIVERSITY EDUCATION

2006 – 2010 Bachelor’s Degree in Computer Science, Khazar University, Baku, Azerbaijan

Major Subject: Computer Science

Minor Subject: Management

Language of instructions: English

GPA: 82

2013 – 2016 Master’s degree in Information Technology, University of Applied Sciences Kiel (FH Kiel) ,Germany

Home Address: Moskva pr.80/40,AZ1102, Baku, Azerbaijan

Tel: +994 55 289 60 77

Personal Portfolio Website: <http://murademinovdev.ml>

LinkedIn: www.linkedin.com/in/murad-eminov

GitHub: <https://github.com/MuradEminov>

Language of instructions: English

Master's Project Title: "*Web-Based Program Package For Modeling Of Solar Energy Falling Onto The Panel Of Solar Car Along The Road*".

Master's Thesis Title: "*Simulation And Visualization Of Solar Car Motion Along The Road*" (carried out in close cooperation with Bochum University of Applied Sciences SolarCar Team (<http://bosolarcar.de>)) Overall Degree grade (Gesamtnote): 2.2 (good)

PROFESSIONAL EXPERIENCE

2010-2012, 2016-present: IT Manager at Ekspert-M.Co.Ltd (<http://www.ekspert-m.com>). Loss Adjusting Company, Baku, Azerbaijan (Duties: Design, development and Maintenance of company website, maintenance of mail server, IT service management, help desk support)

INTERNSHIPS AND WORK EXPERIENCES ALONGSIDE THE UNIVERSITY

2008 10 month study/internship (from 15.02.2008 to 05.12.2008) by Erasmus Mundus External Cooperation Window (ECW) student mobility program at the Polytechnic Institute of Viana do Castelo, Portugal;
Study period: 7 month, Internship period: 3 month

2010 3 month internship at the Central Bank of Azerbaijan Republic at the IT department

PROGRAMMING SKILLS

·**Frontend development:** HTML/HTML5, CSS3, JavaScript, JQuery, Bootstrap, React JS, RESTful APIs(AJAX/JSON)

·**Backend development:** Php, MySQL,

·**UX/UI:** Balsamiq mockups 3, CorelDraw, UXPin

·**Development methodologies:** SCRUM, Waterfall

Projects GitHub: <https://github.com/MuradEminov>

LINGUISTIC PROFICIENCY

·English: fluent ·Azerbaijani: native ·German: basic

·Russian: fluent ·Turkish: fluent

Home Address: Moskva pr.80/40,AZ1102, Baku, Azerbaijan

Tel: +994 55 289 60 77

Personal Portfolio Website: <http://murademinovdev.ml>

LinkedIn: www.linkedin.com/in/murad-eminov

GitHub: <https://github.com/MuradEminov>

PUBLICATIONS

Rauf Gardashov, Murad Eminov , Modeling of the solar energy falling onto the panel of solar car and web-application for simulating the car motion along the road ; Proceedings of 31st European photovoltaic solar energy conference and exhibition, Hamburg, 14-18 sept.2015, Session: 5BV.2.25, pages:2253-2256, ISBN: 3-936338-39-6, DOI: 10.4229/EUPVSEC20152015-5BV.2.25 .

R.H.Gardashov, M.Sh.Eminov, Determination of sunglint location and its characteristics on observation from a METEOSAT 9 satellite, International Journal of Remote Sensing, Volume 36, Issue 10, 2015, pages 2584-2598, DOI: 10.1080/01431161.2015.1042119

V.Yu. Osadchy, T.G. Gardashova, R.G. Gardashov, and M.Sh.Eminov Inverse problem for determination the statistical characteristics of specular points of 3-dimensional Gaussian sea surface // IV International Conference "Current Problems in Optics of Natural Waters (ONW'2007) , Nizhni Novgorod, Russia (2007), pages 261 – 264