

BATUHAN BERK BAŞOĞLU

MONTREAL, QC, H3G 0C3

438-596-3135 | batuhan@basoglu.ca | batuhan.basoglu.ca |

www.linkedin.com/in/batuhan-basoglu

SUMMARY

Motivated Software Developer with a focus on Cybersecurity and Mining Technology. Skilled in web and application development, vulnerability testing, and delivering secure, scalable solutions. Proficient in a variety of programming languages and frameworks with expertise in solving complex technical and security challenges. Leverages deep knowledge of mining operations to drive innovation and develop solutions that enhance operational efficiency and security in the resource extraction industry.

Canadian Permanent Resident | Turkish Citizen (Eligible to work in Canada and Türkiye).

SKILLS

- Software Knowledge: Git, Python, Java, Android Studio, JavaScript, JQuery, Bootstrap, TypeScript, Node.js, Next.js, Angular, React, Vue.js, Visual Studio, Spring Framework, REST APIs, SOAP, C, C++, C#, .NET, ASP.NET, HTML, CSS, XML, SQL, MySQL, Microsoft SQL, IIS, Microsoft Azure, Oracle Cloud, AWS, Tortoise SVN, Docker, MATLAB, VHDL, ModelSim, AutoCAD, PHP, Kotlin, CMake, Shell Scripting, Quartus, Roff, WordPress, Go, Ruby, Gherkin, Maptek Vulcan, Whittle, Microsoft Office.
- Hardware Knowledge: Windows, Linux, Ubuntu, Fedora, Arch Linux, Android, iOS, Embedded Systems, FPGA, HCS12, Altera DE2, K-CSP, K-ECS.
- Ability to use Adobe programs: After Effects, Photoshop, and Premiere Pro.
- Excellent oral and written communication skills, scientific and critical mind, leadership, teamwork, cultural intelligence and time-management skills.
- Problem-solving, elaborating strategies, negotiating and working under pressure.
- Languages: English (Advanced), French (Advanced), Spanish (Intermediate) and Turkish (Advanced)

EXPERIENCE

.NET DEVELOPER

12/2024 – 03/2025

Osmose, Montreal, Canada

- Documented and identified bugs in the Gamma project based on client requirements. In addition, suggested new features to meet client demands and ensured an integration pathway of the Gamma project with Osmose systems. The Gamma project is built using .NET, ASP.NET, C#, JavaScript, IIS, HTML, CSS, XML, SOAP, SQL, Microsoft SQL, Geoserver, Cerberus FTP and Tortoise SVN. Changed the configuration files, investigated and documented the GAMMA source code, included system vulnerabilities and updates, investigated Geoserver, Microsoft SQL Server & Cerberus FTP and collaborated with other teams, including the IT lead, project manager, and data analyst.

FULL STACK DEVELOPER

07/2021 - 01/2024

Inovestor, Montreal, Canada

- Resolved bugs and implemented new features for the RPM Eco Website under contract with RPM Eco using C#, .NET, ASP.NET, IIS, HTML, CSS, Typescript, Next.js, React, SQL, MySQL and Microsoft Azure. Created new pages in full-stack development, fixed bugs, and implemented new functionalities in the back-end, including repairing non-functional features and resolving user interface issues such as translation, alignment, and aesthetics in the front-end.
- Enhanced the VIA Rail website by fixing bugs and updating functionalities under a contract with IBM using C#, .NET, ASP.NET, IIS, HTML, CSS, JavaScript, Node.js, Angular and Microsoft Azure. Fixed user interface issues, including translation, alignment, and aesthetics, in the front-end. Additionally, improved back-end functionality by fixing non-functional methods, updating libraries, correcting CAPTCHA errors, and implementing new features, such as a stronger password policy.

WEB DEVELOPER

01/2021 - 04/2021

Kargı Building Complex, Bodrum, Türkiye

- Created an advertising website from scratch for the Kargı Building Complex using HTML, CSS, TypeScript, JavaScript, Node.js and Angular, receiving excellent feedback from the employer.

INTERN ARCHITECT

06/2016 - 07/2016

Atelye70, Istanbul, Türkiye

- Gained experience with AutoCAD and learned fundamental principles of architectural design.

EDUCATION

MASTERS OF ENGINEERING, Mining Engineering

08/2025 - Present

McGill University, Mining and Materials Engineering, Montreal, Canada

- Combined mining engineering with computer engineering skills, focusing on integrating technology and innovation within the resource extraction industry.

GRADUATE CERTIFICATE, Cybersecurity

08/2024 - 08/2025

McGill University, Information Studies, Montreal, Canada

- McGill University offered hands-on training in cryptography, network security, OS hardening, and information security management. Through virtual labs and simulations, developed skills in threat assessment, incident response, and security policy design preparing for roles in cybersecurity analysis and defense.

BACHELOR OF APPLIED SCIENCE, Computer Engineering, *French Immersion Stream*

09/2017 - 06/2021

University of Ottawa, Faculty of Engineering, Ottawa, Canada

- Developed a solid foundation in programming, digital systems, hardware-software integration, and networking. Through focused electives, gained hands-on experience with embedded systems, real-time operating systems, software requirements analysis, and software architecture. This included skills in microcontroller programming, system-level design, real-time task management, and designing scalable, maintainable software preparing to build reliable and efficient technology solutions across various applications.
- Awarded the University of Ottawa Access to French Studies Scholarship for full-time.

VOLUNTEERING

- | | |
|---|-------------------|
| • Volunteer at NorthSec | 04/2025 - 04/2025 |
| • Equity Committee Representative at McGill Information Studies Student Association | 03/2025 - 08/2025 |
| • Volunteer at McGill Arts Collective | 01/2025 - 04/2025 |
| • Innovation Committee Member at The Post Graduate Students' Society | 09/2024 - 04/2025 |
| • Volunteer at Festivals: Montreal Salsa Convention, Montreal Highland Games, MUTEK | 05/2024 - 08/2024 |
| • Volunteer at University of Ottawa Model United Nations Associations | 09/2019 - 05/2020 |
| • Volunteer at Rotaract Club of Ottawa | 09/2018 - 05/2019 |

REALIZATION

- | | |
|---|---------|
| • Awarded the University of Ottawa Admission Scholarship for Academic Excellence. | 09/2017 |
|---|---------|

INTERESTS

- Sports: Semi-professional golfing, equestrianism, latin & swing dancing, fitness, muay thai, boxing, freestyle wrestling, brazilian jiu-jitsu, hiking and climbing.
- Art: stage acting, improvising.