MAX PROSKE

max@mproske.com (604) 700 - 6041 Langley, BC

KEY SKILLS PROFILE

Core Skills Complement:

- Strong understanding of server-side programming and object-oriented languages
- Skilled at writing concise development documentation and detailing requirements
- Familiar with configuring Linux servers and containerized web applications
- Keen interest in combining computing science and human-computer interaction principles, to develop highly interactive web applications

Personal Skills:

- Self-motivated team player with strong communication and interpersonal skills
- Capable, confident and personable demeanour
- Eager to quickly and continuously learn and grow

EDUCATION

2013 – 2018	Bachelor of Science, Interactive Systems	Simon Fraser University	Burnaby, BC

EMPLOYMENT & PROJECT HISTORY

2016 – Present	Intermediate Web Developer	SIX12 Creative	New Westminster, BC	
	Full stack web development in a fast-paced commercial agency setting			
	Responsible for building websites for digital marketing campaigns, contests, and businesses			
	 Using REST APIs, SMS messaging services, and automated web testing 			
2012 – Present	Website Administrator	Flash Flash Revolution	flashflashrevolution.com	
	 Running an online rhythm game with 1,000 daily active users 			
	Game engine development, server-side programming, and system administration			
	 Continuously developing site and gam 	ne features to improve overal	ll user experience	
2016	Undergraduate Research Assistant	iVizLab, Simon Fraser Univ	ersity Surrey, BC	
	 Worked with the Director of Cognitive Science to improve the emotional realism of his 			
	painterly-rendering system			
 Designed a web interface which saved deep learning mod 			gallery of recipes	
2013 – 2014	First Year Computing Science Representative	Simon Fraser University	Burnaby, BC	
	 Represented the interests of first year computing science students to council 			
	 Engaged the first year student body by hosting social events throughout the year 			
2008 – 2011	Programming Camp Assistant	Young Technology	Langley, BC	
	 Instructed elementary school students in a summer camp for animation 			
	and game scripting using Adobe Flash and ActionScript			

REFERENCES

Available upon request.