

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 | <i>New Westminster, BC</i> |
| | <ul style="list-style-type: none">• 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 | <i>flashflashrevolution.com</i> |
| | <ul style="list-style-type: none">• Running an online rhythm game with 1,000 daily active users• Game engine development, server-side programming, and system administration• Continuously developing site and game features to improve overall user experience | | |
| 2016 | Undergraduate Research Assistant | iVizLab, Simon Fraser University | <i>Surrey, BC</i> |
| | <ul style="list-style-type: none">• 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 models into a gallery of recipes | | |
| 2013 – 2014 | First Year Computing Science Representative | Simon Fraser University | <i>Burnaby, BC</i> |
| | <ul style="list-style-type: none">• 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 | <i>Langley, BC</i> |
| | <ul style="list-style-type: none">• Instructed elementary school students in a summer camp for animation and game scripting using Adobe Flash and ActionScript | | |

REFERENCES

Available upon request.