

MATEUSZ LEWCZUK

Web Developer

contact



driftchamber.com



contact@driftchamber.com



778-680-7892

skills

- WordPress, CSS, HTML, PHP, JavaScript/jQuery, AJAX, Vue.js, Three.js, GSAP, UIKit
- Template customization
- SEO best practices
- SVG asset creation and animation
- Custom web game development
- Photoshop, Premiere, Inkscape, Audacity, and analogous media software

Professional interests

Developing and designing 3D elements in Three.js, combined with reactive frameworks (Vue.js) to create modern and distinctive websites

driftchamber.com/gallery

Gamification: Development of custom competitive daily web-based games (think Wordle) for websites to boost engagement and SEO

corners.driftchamber.com
driftchamber.com/get-cubed



About

I am a freelance web developer with 8 years of professional experience. I specialize in developing functional websites with modern designs that look great on all screens. My background in physics and math gave me a strong foundation in problem solving, computer programming, and working in collaborative environments, and I have redirected these skills onto web development.



Experience

2015 - present

Web Developer – Driftchamber Web and Media

- Delivered websites to satisfied clients with wide ranging backgrounds including small businesses, blogs, school boards, real estate, visual arts, large scale agriculture, and corporate recruitment
- Full website builds, updates to existing sites, visual design and graphic development, eCommerce integrations, website migrations, website maintenance, CPANEL management
- WordPress theme customization

2012 - 2015

Research Associate – TRIUMF, Vancouver BC

- Liquid xenon micro-PET prototype development



Education

2012

PhD – Department of Physics and Astronomy

University of Victoria, Victoria BC

Thesis: Study of high-multiplicity 3-prong τ decays at BaBar

2007

MSc – Department of Physics

University of Victoria, Victoria BC

Thesis: Measurement of high multiplicity branching τ ratios

2003

BSc (Hons) – Major in Physics, Minor in Math

University of Victoria, Victoria BC