Kyle Windsor

Email:

kyle@kylewindsor.io

Website:

http://kylewindsor.io

GitHub:

http://github.com/disseminate

LinkedIn:

http://ca.linkedin.com/id/ disseminate

Technical Skills

Languages: C, CSS, SCSS, HTML, Java,

JavaScript ES5 and ES6, TypeScript, Lua, PHP

Software and Frameworks: Git, Subversion, Gulp, Grunt, AngularJS, Angular2, React.js, Node.js, MongoDB, M_VSQL

Operating Systems: Windows XP/7/8/10, Unix

Education

Hon. Specialization in Computer Science

Major in Astrophysics

University of Western Ontario

- Average of 87% in Computer Science courses
- Studied abroad on exchange at the University of Hong Kong
- Relevant courses: Analysis of Algorithms, Databases, Computer Graphics, Computer Networks, Organization of Programming Languages

Employment Experience

Full Stack Developer

Devlift Media (London, ON, Canada)

- Designed and wrote multiple full-stack web applications based around clients' needs
- Performed backend and frontend web development utilizing modern technologies and frameworks such as AngularJS (1 and 2), Node.js, $MongoDB,\ MySQL,\ Gulp.js,\ and\ Grunt$

Programmer

ISP Canada (London, ON, Canada)

- Designed and programmed database management utilities and booking calendar software using PHP5 and PostgreSQL
- Performed web design using CSS3, HTML5 and JavaScript
- Redesigned customer database, receiving positive feedback

Portfolio

SimpleWeather (Lua)

- Game add-on that extends environmental weather graphics to the multiplayer game Garry's Mod
- Over 850 copies sold to players

Solarpower (Lua, SQLite)

- Space simulation game created with database optimization techniques, simulating 700 stars
- Over 800 unique players to date

Karmeter (PHP, CSS, JavaScript)

- Web app utilizing Reddit's API to determine a user's post quality
- Made at UofTHacks 2015 with a small team in 36 hours

Volunteer Experience

President, Computer Science Undergraduate Society

University of Western Ontario

- Organized and coordinated the CSUS executive team and events
- Demonstrated strong leadership skills and teamwork to collaborate and build consensus

Sep 2011 - May 2017 (Expected)

Feb 2015 - Apr 2016

Apr 2016 - Present

2014

2015

2015

Sep 2014 - Present