

Colin Groark

Web Developer, MPA

Full stack developer | Git version control | Writes scalable, reusable code |
Accessibility and Responsiveness | JavaScript, CSS3, HTML5, JQuery, React, Node

colingroark@gmail.com

<https://colingroark.com/>

<https://github.com/cgroark>

Experience

EnviroIssues

Seattle, WA

Web Developer

May 2018 – Present

- Lead developer on creative team building accessible, responsive websites
- Create, update and maintain front-end user interfaces in CMS framework
- Build scalable, reusable components for use across web applications
- **Technologies include:** HTML5, CSS3, JavaScript, JQuery, Charts.js, React, SQL, Bootstrap, .NET MVC, RESTful APIs, Google Maps API, Google Analytics, GitHub, Bitbucket, Azure cloud hosting
- **Content Management System (CMS):** Orchard, WordPress

Business Development Associate

Apr. 2013 – Aug. 2015

- Managed business development and marketing team for outreach firm
- Created metrics dashboard and data analysis tools to better assess proposal trends and outcomes
- Worked closely with leadership team to craft and implement business development strategies

Tilth Alliance (Seattle Tilth)

Seattle, WA

Director, Environmental Programs

Aug. 2015 – Nov. 2017

- Oversaw 11 person team and secure funding for \$890K grant and contract portfolio spanning seven core environmental programs
- Member of organizational leadership team focused on strategy, financial health, and program direction

Basel Action Network (BAN)

Seattle, WA

Research intern

Apr. 2012 – Apr. 2013

- Conducted research and drafted reports on the illegal trafficking of e-waste
- Developed data calculator for app to measure environmental benefits of recycling electronics

Management Systems International

Washington, DC

Business Development Associate, Consultant

2009 – 2011, 2007 – 2009

- Coordinated proposal teams to compete for foreign aid projects up to \$21million across seven sectors
- Managed teams of mid and senior staff to capture technical proposal components within deadlines

Skills

Web Development

React, JavaScript, jQuery, CSS3, HTML5, SCSS, PostgreSQL, Node.js, RESTful API, WordPress CMS, PHP

Version Control

Git (github, bitbucket)

Data, hosting, user access

WCAG Accessibility Standards, Google Analytics, Azure Cloud Hosting

Education

General Assembly

Web Development

Immersive - 12-week full-stack web development training

University of Washington

Evans School of Public Policy and Governance
Master of Public Administration (MPA),

Trinity College

Bachelor of Arts
(International Studies;
Hispanic Studies)