Colin Groark, Software Engineer, MPA

colin.groark@gmail.com www.colingroark.com github.com linkedin.com/in/colin-groark

Full stack engineer with a frontend focus and leadership experience who contributes across the stack to build scalable, responsive, accessible, and high-quality UI and software platforms in close collaboration with product and design teams

SKILLS and PROJECTS

Web: React, Angular, TypeScript, JavaScript, ES6, RxJS, JQuery, CSS, SCSS, HTML, Data Visualization (Chart.js, Recharts, amCharts), Bootstrap, Material UI, Node.js, SQL, PostgreSQL, Python, GraphQL, WordPress CMS, Jasmine, Karma **Design and DevOps:** Microsoft Azure, Docker, Buildbot, Google Maps API, Git, Google Analytics, Figma, Fullstory **Projects:** Book Ends Reading Tracker <u>bookends.design</u> ↔ Running Pace Check <u>race-pace-yourself.netlify.app</u>

PROFESSIONAL EXPERIENCE

Nexleaf Analytics, Remote

Senior Frontend Software Engineer

September 2022 - Present

- Leads development of complex frontend features from inception to launch, partnering with Product to iterate on UX/UI, resolve ambiguity, and deliver polished, high-impact, responsive UI in line with Figma designs
- Serves as a team lead for new features: flagging decision points, guiding architecture, reviewing and delivering code, and aligning implementation to ensure compatibility and maintainability of new features
- Owned the re-design, user testing, implementation and delivery of critical device installation dashboard workflow that supports every technician in the field ahead of a major hardware release
- Proactively unblocks frontend progress by decoupling dependencies and dipping into the backend as needed, in order to maintain a high execution velocity across sprints, and ship new features on time and to spec
- Supports design and development of AI chatbot to help users get quick answers on the latest data from their regions
- Mentors engineers by onboarding teammates to codebases and frontend systems, accelerating their ability to contribute
- Embraces iteration and feedback loops, quickly adapting frontend work to shifting requirements or design constraints
- Angular, TypeScript, RxJS, SCSS, HTML, Python, Docker, RESTful API, Jasmine and Karma (test suite), AWS, Figma, GitHub

Envirolssues, Seattle, WA

Web Developer May 2018 – August 2022

- Lead developer on creative team building responsive, accessible websites to support outreach strategies for public clients
- React, HTML, CSS, JavaScript, JQuery, Charts.js, SQL, Bootstrap, .NET MVC, RESTful APIs, Google Maps API, Google Analytics, GitHub, Bitbucket, Azure, SiteGround, Alchemer. CMS: Orchard, WordPress, headless CMS

Business Development Associate

April 2013 – August 2015

• Managed business development team and built metrics dashboard and data analysis tools to better assess trends

Tilth Alliance (Seattle Tilth) Seattle, WA

Director, Environmental Programs

August 2015 – November 2017

• Oversaw strategy and direction for 11 person team; managed \$890K project portfolio funding core environmental programs

Management Systems International, Washington, DC

Business Development Associate, Consultant

Sept 2009 – July 2011, August 2007 – August 2009

• Coordinated proposal teams of mid and senior staff to compete for foreign aid projects up to \$21 million across sectors

EDUCATION

General Assembly, Seattle, WA

Web Development Immersive - 12-week full-stack web development training

March 2018

University of Washington, Evans School of Public Policy and Governance, Seattle, WA

Master of Public Administration (MPA), Environmental Management Certificate

March 2013

Trinity College, Hartford, CT

Bachelor of Arts (International Studies; Hispanic Studies)

Graduated with honors, May 2007