Christian Gaetano

Full Stack Web Developer

Happily sacrificing sanity in pursuit of pixel perfection.

3617 Woodland Park Ave N Apt 14, Seattle, WA 98103

+1 (412) 952-2373

hello@christiangaetano.com

PROFILE





https://christiangaetano.com



in https://www.linkedin.com/in/cgatno

Driven and focused (and sometimes whimsical) JavaScript developer combining accredited biochemistry background with years of software development experience to deliver innovative, tested infrastructure solutions and engaging, delightful web experiences. Eager to collaborate with dedicated team members on cutting edge projects that push the boundaries of web technology to deliver novel products.

EXPERIENCE

Full Stack Web Developer • GrapeCity, Inc. — Pittsburgh, PA • Feb 2017–Present

- Developed an Express.js-based Node.js app to power new production marketing website
- Devised MongoDB schema for session storage and user authentication, integrated with Express
- Planned and led implementation of new JavaScript code quality standards via source control strategy, code review, ESLint and Jest unit testing
- Created server-rendered UI layouts using Handlebars templating engine and SCSS
- Integrated novel DevOps workflows using Grunt task runner, Metalsmith, and Node.js infrastructure to facilitate quick development, deployment and content updates

Technical Engagement Engineer • GrapeCity, Inc. — Pittsburgh, PA • Oct 2016–Feb 2017

- Created product samples for JavaScript UI control product line, Wijmo
- Inspected, updated and generated documentation and knowledge base articles for all product lines
- Wrote blog posts summarizing the latest JavaScript development trends
- Created innovative product demos to showcase product features and companion tutorial blogs

EDUCATION

B. Sc. Biochemistry • Duquesne University — Pittsburgh, PA • May 2016

- Developed a solid understanding of independent research and iterative project development
- Graduated Summa Cum Laude / Minors in Biology and Mathematics
- Defended Undergraduate Honors Thesis on fragile X syndrome pathogenesis
- Received 2016 Bayer School General Excellence Award

Technical Skills