NICK JAQUITH

front end developer • dngr.co

267.496.7103 • braverydanger @ gmail.com



- profile A loyal workhorse, student of human behavior, and technically proficient engineer of interaction. With a background in the visual arts, and a steadfast love for code I develop applications with clear objectives, clean lines, and a penchant for getting the job done.
- portfolio http://dngr.co

experience •	Neiman Philadelphia, PA Sept '10 – present	 Developer Responsible for the front end development of the majority of Neiman's digital work. Current with emerging trends in JavaScript, HTML, and CSS in order to efficiently produce well-designed, highly visible websites and applications. Winner of Gold Addy Awards for: paproblemgambling.com controltonight.com Received high accolades for work with Neiman's internal R&D department, Neiman Labs
	Ingram Digital Philadelphia, PA May '08 – Sept '10	 Application Developer Wrote succinct, object-oriented JavaScript as well as clean, semantic HTML & CSS to develop and design the front end for Ingram's digital audio library. Designed and developed Ingram's content management system for uploading and maintaining audio and sales resources Successfully implemented a full, front-end audio editing system using the JavaScript (HTML5) Web Database spec
	iofy corporation Philadelphia, PA Jan '07 – May '08	 Webmaster & Art Director Administered iofy's web presence and marketing materials. Worked with a team of developers to produce an expansive library of audio applications. Built and maintained iofy's website, as well as dozens of secondary marketplaces Created several corporate content and user management systems
	Freelance everywhere '06 – present	Development & Design Working with a variety of clients to deliver efficient, easy-to-maintain websites and online solutions.
education • skills •	BFA, Illustration JavaScript, HTML, CSS.	Rhode Island School of Design — June 2004 PHP, MySQL, Node.js, Mongo DB, Adobe Creative Suite
38113 *	Proficient with MVC development patterns and OOP principles	