

Norbert Szucs

Address: 394 Harvard Common, Fremont, CA
E-mail: szucs.norbert@outlook.com
Website: www.sznrbt.com

Github: www.github.com/sznrbt
Stackoverflow: www.stackoverflow.com/users/5937567/sznrbt
LinkedIn: www.linkedin.com/in/sznrbt
Twitter: www.twitter.com/sznrbt

Summary	Full Stack JavaScript developer with background in finance and business analytics.
Experience	<div><div>Freelance Webdeveloper Jan 2016 - Present</div><div><i>Projects</i><ul style="list-style-type: none">MBF - Hybrid mobile app built with Ionic<ul style="list-style-type: none">Available on App store and Google Play (MBF Konferencia)</div><div>Junior Credit Analyst, IBM Global Financing (Full time) Jul 2013 - Jul 2014 (12 months) - Budapest, Hungary</div><div>Collaborated with several team in the Credit Department to analyze companies' performance and creditworthiness.</div><div><i>Accomplishments</i><ul style="list-style-type: none">Handled over 30 individual requests up to 200k USD per dayPicked up country-specific analysis tools and participated in quarterly reviews of large public companies</div></div>
Education	<div><div>Coding House Full Stack JavaScript Development — April 2016 - Present</div><div>Learned full (MEAN) stack javascript development during the 14 week program. Built fully-featured CRUD applications incorporating skills like web design, user management, social login, web and mobile app design, and cutting-edge frameworks like ReactJS and AngularJS.</div><div>Collaborated on larger projects with other members of Coding House, learned git and version control, practiced software engineering best practices and participated in hackathons.</div><div>Oxford Brookes University BA in Finance & Accounting — 2011-2015</div><div>4 years degree with one year full-time placement</div><div>Dissertation Title:<ul style="list-style-type: none">The potential of crowdfunding as a replacement for traditional tools of entrepreneurial finance.</div></div>
Skills	<div>HTML, CSS, JavaScript</div> <div>Front-end: jQuery, AngularJS, Ionic, React, React Native</div> <div>Back-end: Node, Express, socket.io, Mongoose</div> <div>Data: mySQL, sqLite, MongoDB</div> <div>Other: Gulp, Mocha, Chai, Karma</div>