

Braden S. Lenz

718 West Rochford Street
Chicago, IL 60607
(847) 345-4113

OBJECTIVE	A position in the field of software engineering with special interests in financial algorithm development, business applications development, and mobile software development.		
EDUCATION	<i>Bachelor of Science, Mathematics & Computer Science</i> University of Illinois, Chicago, IL, expected May 2014 G.P.A. 3.84/4.0		
COMPUTER SKILLS	<i>Programming Languages:</i> C, C++, C#, Haskell, Python, VBA, VB.NET, Visual Basic 6, R, SQL, x86 Assembly. <i>Markup Languages:</i> L ^A T _E X <i>Operating Systems:</i> Windows, Mac, Linux. <i>Database Systems:</i> sqlite, mysql, Jet SQL.		
EXPERIENCE	<i>Bioinformatics Research Programmer</i> August 2012 - Present Department of Biopharmaceutical Technology, University of Illinois at Chicago <ul style="list-style-type: none">• Genetic data analysis• Bioinformatics applications development• Data transformation algorithm programming <i>Regulatory Affairs Intern</i> Summer 2012 SC Johnson & Son, Global Regulatory Affairs Department, Racine, WI <ul style="list-style-type: none">• Developed a Globally Harmonized System (GHS) chemical mixture human and environmental health hazard estimation application with support for producing consumer product label mandates• Communicated with vendors in order to ensure regulatory compliance• Used SAP's PLM software for data management• Performed chemical mixture data analysis <i>Information Technology Intern</i> Summer 2011 SC Johnson & Son, Business Process & Technology Department, Racine, WI <ul style="list-style-type: none">• Assisted first tier technical support in providing onsite user support• Worked with clients to ensure expedited software and hardware upgrades and delivery• Engaged in rollout of Windows 7 operating system at SC Johnson & Son		
HONORS	<ul style="list-style-type: none">• Deans List all semesters attend• UIC Honors College Merit Scholarship Recipient• SC Johnson & Son Academic Scholarship Recipient• Illinois State Scholar• AP Scholar with Distinction		
GITHUB REPOSITORY	https://github.com/blenz3/General		