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.

EDUCATION

Bachelor of Science, Mathematics & Computer Science University of Illinois, Chicago, IL, expected May 2014 G.P.A. 3.84/4.0

COMPUTER SKILLS

Programming Languages: C, C++, C#, Ruby, Python, VBA, VB.NET,

Visual Basic 6, R, SQL, x86 Assembly. Markup Languages: LATEX, VHDL

Operating Systems: Windows, Mac, Linux. Database Systems: sqlite, mysql, Jet SQL.

EXPERIENCE

Bioinformatics Research Programmer

August 2012 - Present

Department of Biopharmaceutical Technology, University of Illinois at Chicago

- Genetic data analysis
- Bioinformatics applications development
- Data transformation algorithm programming

Regulatory Affairs Intern

Summer 2012

SC Johnson & Son, Global Regulatory Affairs Department, Racine, WI

- 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

Information Technology Intern

Summer 2011

SC Johnson & Son, Business Process & Technology Department, Racine, WI

- 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

- Deans List all semesters attended
- UIC Research Grant Recipient
- UIC Honors College Merit Scholarship Recipient
- SC Johnson & Son Academic Scholarship Recipient
- Illinois State Scholar
- AP Scholar with Distinction

LinkedIn: www.linkedin.com/in/bradenlenz/ Git Hub: https://github.com/blenz3/General Technical Blog: http://bradenlenz.com ONLINE LOCATIONS