Brian Luu

(714) 725-4281 | brianluu12@gmail.com | https://www.linkedin.com/in/bluu12

Objective

Obtain an internship in area of Computer Science or Information Systems.

Skills

- Programming Languages: Java, C, and C#
- MS Office Applications: Word, Excel, PowerPoint, and Access
- **Software**: Eclipse, Visual Studio, and Oracle VM VirtualBox
- Operating Systems: Windows 7, Windows 8/8.1, and Linux
- Other: HTML, WordPress, and typing speed of over 60 wpm

Education

California State University Long Beach (CSULB)

Candidate for Bachelor of Science in Computer Science

Minor: Management Information Systems

Relevant Coursework

Software Engineering Project | Information Systems Project | Systems Analysis and Design Object Oriented Application Development | Data Structures and Algorithms Application Programming using .NET | Database Fundamentals | Technical Communication

Expected Graduation: May 2017

Activities

Search Engine: Building a naive search engine in learning about concepts of information retrieval **Network Optimization**: Improve home internet performance as well as streaming video **VPN**: Set up an OpenVPN server on a Raspberry Pi for home use and personal learning **Systems Design**: Designed with team a hypothetical ambulance service administration system **Windows 8 Apps**: Customized and debugged apps using Visual Studio

Professional Associations

•	Information System Student Association, Secretary	Aug 2016 - Present
	Webmaster	May 2014 - May 2015
•	CSULB ACM SIGWEB, Secretary	Aug 2014 - May 2015

Work Experience

City of LA GSD – Management Information Services	Dec 2015 - Present		
Computer Systems Support Administrator			

Port of Los Angeles – Wharfinger Division Oct 2013 – Dec 2015 **Student Worker**