

Benjamin Lykins

bslykins@ncsu.edu
linkedin.com/in/benjaminlykins

ADDRESS

10841 Leslie Dr.
Raleigh, NC 27614
(919) 537-1922

OBJECTIVE:

My objective is to use my current abilities in software development and information systems to be a useful asset while learning new skills that compliment my academic and professional pursuits in Computer Science.

EDUCATION:

Bachelor of Science, Computer Science - North Carolina State University, Raleigh, North Carolina. Degree expected May 2017. GPA 3.4

Honors High School Diploma - Concordia Christian Academy, Raleigh, North Carolina. Graduated June 2013. GPA 4.3

PROFESSIONAL EXPERIENCE:

IT Consultant, Jilasoan, Raleigh, NC, Fall 2015 – Present

- Helped clients with IT solutions including setting up servers, virtualization software, websites, networks, and server backups
- Learned communication skills by interacting directly with employees of other companies to provide IT support and solutions
- Collaborated closely with the CIO to develop software for our clients by determining the deliverables and establishing timelines for the projects

Software Development Intern, Ipreo, Raleigh, NC, Summer 2016

- Contributed to the continuous development of one of Ipreo's web-based software products, debtdomain (www.debtdomain.com)
- Learned how to write MVC and single-page web-applications using HTML, JavaScript, CSS, AngularJS, and Bootstrap
- Found creative solutions to the projects that I was assigned

IS Intern, TWR Asia, Singapore, Summer 2015

- Programmed a web-based application in Perl that would collect and display data from the ktwr.net website
- Learned how to write HTML and CGI scripts using HTTP methods
- Developed intercultural communication skills by working in Singapore and with teams from various other countries

APPLICABLE SKILLS:

- Four years of Java programming experience
- Wrote projects in Python using complex data structures
- Familiar with C, Perl, HTML, CSS, and JavaScript
- Experienced working with object-oriented programming
- Knowledgeable on additional areas such as servers, networks, and computer hardware