Mark Hensel

MARK @ MARKHENSEL.NET

EDUCATION

The University of North Carolina at Chapel Hill

Expected May 2016

Bachelors of Arts in **Computer Science**, GPA: 3.38

Colonel Robinson Scholar: full-ride merit scholarship awarded to select students in the sciences

School Year Abroad, Zaragoza, Spain

August 2010 - May 2011

Earned Spain's Diploma of Spanish as a Foreign Language at the highest level of fluency (C2)

INTERNSHIP EXPERIENCE

Deutsche Bank Global Technology, Software Engineer

Research Triangle Park, June - August 2015

- Designed and developed Core Services web applications in Java used globally throughout the bank for file management, incorporating RESTful web services, Spring Boot, ehCache, and JMS messaging queues
- Researched, designed, and coded front-end interface for proposed interviewing web application, which was selected as the top proposal by a committee of executives and managers from across technical domains
- Collaborated in an Agile framework, using Git for version control and Maven for build automation

RESEARCH EXPERIENCE

HHMI Future Scientists Program, Research Fellow

UNC Dept. of Biology, June - August 2014

- Implemented an imaging analysis workflow in Python utilizing machine learning techniques for classification
- · Coordinated with faculty in departments of Computer Science and Biology in a bioinformatics research team

LEADERSHIP EXPERIENCE

Carolina Emerging Technologies, Lead Developer

August 2014 - Present

- Collaborate with Development Team to develop an Android application in Java and build an accompanying web application with Polymer front-end framework and Node.js server and SQL database hosted via AWS
- · Direct project goals and logistics, lead meetings, contribute strategic and technical input to executive board

Design For America – UNC, Technology Chair

August 2014 - Present

- Design, deliver, and maintain chapter web page, and advise on technological tools for project development
- · Lead workshops and chapter meetings, and provide technical and strategic input to the executive board

PROJECTS AND ACTIVITIES

Android and Web Application - Carolina Emerging Technologies

Spring and Fall 2015

- Constructed new application to facilitate event organization and discovery in UNC Residence Hall Association
 Web Application Interface Deutsche Bank
- Teamed with four interns to form a tool for Deutsche Bank RTP interviewing, hiring, and candidate discovery
 ACM International Collegiate Programming Contest
 Fall 2014 and 2015
- Solved programming challenges in a small team by applying data structures and algorithms in Java

Personal Website - markhensel.net

Summer 2015

TECHNICAL SKILLS

- Developed applications in Java for internship projects, class projects, and Carolina Emerging Technologies
- Analyzed scientific data with Python for summer bioinformatics research project and coursework
- · Created dynamic web pages with HTML, CSS, and JavaScript in internship and course projects
- · Experience with basic jQuery, C, SQL, and Wordpress from internship work, coursework and self-teaching
- Familiar with Linux, SCP, and IBM WebSphere from development at Deutsche Bank