Data Dan

123 Main Street, Baltimore, MD 12345 Email: student@gmail.com Cell: 111-111-1111 LinkedIn: linkedin.com/in/UMBCstudent

EDUCATION:

University of Maryland, Baltimore County

Baltimore, MD

Bachelor of Science, Information Systems Major GPA: 3.3 Expected: December 20xx

TECHNICAL SKILLS:

Virtual/Cloud VMware, Parallel, Google Drive

Programming Java, MATLAB, Basic Robotics Programming. Visual Basics, SQL

Web Development HTML, CSS, PHP, JavaScript, Adobe Dreamweaver

Software Microsoft Office (Word, Excel, PowerPoint), Eclipse, JGrasp, Aptana, WinSCP, ImageNow, AutoCAD

WORK EXPERIENCE:

Social Security Administration Headquarters

Woodlawn, MD July 20xx-Present

IT/Automation Intern

Redesign, update and maintain the department's website

- o Perform computer diagnostics Upgrade and replace new computers and monitors
- o Image new computers, and map them to different servers

Graduate School of UMBC

IT Assistant

Baltimore, MD

Jan 20xx- Present

IT Assistant

O Upgrade software/hardware and find solutions to computer-related issues for Graduate School staff and faculty

- o Update/maintain Graduate school website Create web pages within the Graduate website
- o Demonstrate knowledge in data management using PeopleSoft

ENTREPRENEURIAL EXPERIENCE:

American Communication Network (ACN) - International Consultant Firm

o Consult with residential and small business owners to ensure their utility services are purchased at the best market price

Brekford - Homeland Security Technology Service Provider

o Coordinate the design and implementation of the company's new website with knowledge of web scripting language

PROJECTS AND RESEARCH:

Network Management Design Project

August 20xx

- o Identified and redesigned the company's network in order to protect against future cyber-attacks
- Served as team lead on the project and presented the project to class about our network management solution for the company
- Database Design Project

April 20xx

- Designed a database system of a simulated used cars dealership using SQL programming language
- o Participated in a team-based environment where we identified the current data tracking problem and came up with the best solution
- Article Research Review

September 20xx

- Wrote reviews of scholarly papers on database design
- o Presented reviews and clarified future trends on database design and big data technology
- Management Information Systems Semester Research Paper

April 20xx

- Wrote a review of a MIS application emphasizing Geographic Information Systems (GIS), businesses who have used it, and the success of the application according to those businesses
- Remote Control Boat Design Semester Project

May 20xx

- Designed and constructed a remotely controlled motor boat to accomplish specified tasks
- o Maximized the cost efficiency and available speed of the boat
- Operated the boat during competitions and presented findings in a PowerPoint presentation

EXTRACURRICULAR ACTIVITIES:

Pi Kappa Phi Fraternity

September 20xx-Present

- $\circ \quad \hbox{\it Current Webmaster of the organization website}$
- Held fundraising events for philanthropy (Helping kids with disabilities at Maiden Choice School of Disability)

Information System Council of Majors

September 20xx- May 20xx

RELEVENT COURSEWORK:

Java Computer Programming, Management Information Systems, Management, Software & Hardware Concepts, Data Communications & Networks, Database Design, Applied Statistics for Business and Economics