Jacob Mischka

Objective

Continue an engrossing and promising career in the the field of computer science and software development

Skills

- o Experienced in PHP, HTML, JavaScript, Java, C, Go, Lua, Python, and Bash
- o Experience assembling and maintaining computer hardware
- Willingness and ability to learn new skills quickly

Achievements

2014–Present **ResidentProgram.com**, *Medical College of Wisconsin*, Anesthesiology Department.

Designed and developed resident evaluation system used by over 200 residents, faculty, and administrators. Presented at American Society of Anesthesiologists national conference in

October 2014.

2014 Version-Aware Word Documents, University of Wisconsin-Whitewater.

Designed modification to Microsoft Word files to track version changes and tool to merge revisions. Presented at ACM DocEng 2014 and paper published in post proceedings.

2014 Achieved 8th place in Networking competitive event at the FBLA-PBL National Leadership Conference in Nashville, TN

Experience

2015-Present **Programmer Analyst**, *Medical College of Wisconsin*, Anesthesiology Department.

- Operate, update, and maintain departmental resident evaluation system
- Manage department website
- O Assist with software projects relating to the department
- Provide support and assistance with technical issues

2014–2015 Contractor, Medical College of Wisconsin, Anesthesiology Department.

- o Responded to requests for added features and extended functionality
- Provided support and repaired issues that arise

2011–2014 **Technical Administrator**, *Prairie Woods Golf Course*, Avalon, WI.

- o Installed and maintained computer hardware and software on site
- Assisted with maintenance of pro shop and golf course operations

Education

2011–2015 **Bachelor's in Business Administration**, *University of Wisconsin-Whitewater*, Whitewater, WI.

Major: Management in Computer Systems

617 N 23rd St. – Milwaukee, WI 53233 • (409) 210 1337 • ☑ jacob@mischka.me • ⓒ www.mischka.me • jacobmischka • Updated: 2016-02-01