

Robin Jungwirth

Entry-level IT professional with a focus on Java-based technologies.

@ robin.jungwirth@gmail.com

yungrovo

920-278-9552

robinjungwirth.com

Skills

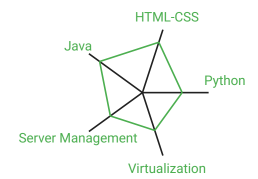
Java Programming

HTML and CSS | Python

Server installation & management

Server-side virtualization

Skills diagram



Further skills

- Spanish language fluency
- Level 2 proficiency certification in Japanese
- Certified TEFL Instructor
- Animal Rescue Volunteer

Fluency

English
Spanish
Japanese

Experiences

Assistant Server Administrator

Fall 2022 - '5

Saint Paul College

- Installed and administered server operating systems
- Created, distributed, and installed Windows and Linux virtual machines for a 30-seat classroom
- Installed various applications on the virtual machines per class needs
- Assisted in installation of a Proxmox virtualization system and configured classroom workstations with VNC clients to access virtual machines hosted on the Proxmox server
- Created and configured new Proxmox virtual machine templates and clones for the upcoming semester
- Maintained detailed documentation of the above projects

Assistant Language Teacher

2016-2021

Fukui & Hyogo Boards of Education, Japan

- Taught English to Japanese junior high school students
- Instructed students on pronunciation, grammar, and vocabulary
- Created instructive activities, graded exams, and led practice sessions for speaking exams

Relocation Assistant

2019-2021

H&R Consultants, Japan

- Assisted expat workers for Japanese firms in moving to Japan
- Written and in-person translation, apartment hunting, opening bank accounts, etc.
- Maintained high-security storage of clients' sensitive personal information

Education)

Completing AAS in Computer Programming

Expected 2024

Saint Paul College

Primary interest in Java Web Programming with secondary interest in web development.

BA in Spanish Linguistics

University of Wisconsin - Eau Claire

Spanish language with a semester abroad in Spain; Japanese and English minors.

Activities

Vice President of Diversity and Inclusion of Genders in STEM