

Ian Ruotsala

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Summary

Technology enthusiast looking to break into an entry-level IT or developer position. I have both formal classroom training and extensive self-teaching.

Technological Proficiencies

Languages: Java, Python, C#

Web Technologies: JavaScript, HTML, CSS

Systems: Linux (including Ubuntu and Debian), Linux command line utilities and shell scripting, Windows (including 7, 8, 10), SQL

Developer Tools: Visual Studio, git, vim

Software Engineering Paradigms: Object-oriented programming, agile, open source

Computer Science Theory: runtime complexity, algorithms, data structures, number theory

Work Experience

Funko, October 2017 to December 2017, Warehouse Associate (Temp)

- Unboxing, reboxing, labelling, and palletizing collectible figurines
- Maintained good communication and coordination with supervisors and peers in a fast-paced environment during Christmas rush
- Handled 30-pound boxes of merchandise
- Used good safety practices in a busy warehouse by maintaining situational awareness of forklifts, properly using box cutters, etc

Redapt, November 2016 to January 2017, Data Center Technician (Contract)

- Assembled server racks
- Routinely lifted 50+ pound server components into position
- Staged parts and supplies around warehouse by using pallet trucks
- Helped maintain a neat and orderly work space by sweeping, breaking boxes, tossing trash, cleaning the breakroom and restrooms

NCRC, August 2016 to November 2016, Software Developer (Contract)

- Developed C# application to process housing and consumer finance data
- Queried government server for demographics data
- Parsed returned CSV files to enter said data into Excel workbook

HCL, July 2015 to September 2016, Tester

- Ran test cases on production software
- Documented bugs

Education

Edmonds Community College, September 2005 to June 2007, Associate of Science

- Member of Phi Theta Kappa academic honor society
- Tutored low-income and first-generation college students in Spanish, math, science