



Clint Henrichs

915 5th Street
Sibley, Iowa 51249

Phone:
712-461-2553
Email:
cahenrichs@gmail.com
GitHub:
<https://github.com/cahenrichs>

OPERATING SYSTEMS

- Windows 8/10/11
- Windows Server 2019
- Debian
- Ubuntu Linux
- Manjaro Linux
- Android
- Raspbian

SOFTWARE

- Microsoft Office
- Minor experience with AWS
- Photoshop
- Visual Studio Code text editor for coding
- Docker
- Git/GitHub

Programing Languages

- Python (django, flask)
- Golang
- HTML
- CSS
- SQL
- JavaScript

VOLUNTEER WORK

- IT support for First Reformed Church in Sibley IA
- Helped my cousin with setting up his website
- Meals on wheels
- Worked with feed my starving children

CAREER OBJECTIVE

Seeking an entry-level position as a backend developer

EDUCATION

Northwest Iowa Community College

Associates Degree in Computer and Network Security
2020-2021

WORK EXPERIENCE

Cashier and janitor, Max Theaters

Sibley, Iowa
2015 - 2016

- Maintained the projectors and kept the theater clean and organized
- Worked the concession booth and ensured customers received their items as fast as possible
- Processing cash and credit card payments

Custodian, Iowa State Bank

Sibley, Iowa
2016 - present

- Routinely cleaned and inspected the building
- Assisted in small amounts of building maintenance
- Developed a good sense of time management

Line Cook, 1015 Steak Company

Sibley, Iowa
October 2018 - present

- Assisted in computer maintenance
- Operated and cleaned fryers
- Prepared and stocked ingredients
- Gained experience working and communicating with a team
- Learned how to work in a fast-paced environment
- Improved attention to small details

Projects

- Completed the grow with Google IT supportcourse: <https://grow.google/certificates/it-support/>
- Completed the ultimate Python unit testing course on Udemy: <https://www.udemy.com/course/python-unit-testing/>
- Proficient at providing technical support to clients: IT job and from my volunteer work at First Reformed Church.
- Literate in multiple operating systems: self-taught in my free time, trying to learn and experimenting.
- Working with Raspbian in my free time to learn more about the Linux world and to get experience with automating various tasks with bash.
- Comfortable working in large groups thanks to college and 1015
- Completed a Python course on Udemy to get more exposure to development skills
- Experience in Networking skills standing up a server rack in college to host websites and managing active directory for a mock company.
- Made a couple of websites to learn how to use Golang and Django and have played around with Flask