Contact

dfdpublic@wildtechgarden.ca | www.wildtechgarden.ca | www.danielfdickinson.ca

www.linkedin.com/in/danielfdickinson

Resume

Professional Summary

Creating opportunities to follow a passion for life and tech for the common good.

Skills Highlights

- DevOps/Sysadmin: Windows, Linux, Networking, Troubleshooting, Provisioning
- Software Development: C, Shell Scripting, Node.js, Git, GitHub, Python
- Cloud Computing: OpenStack, Terraform, Ansible, Infrastructure as Code
- Virtualization: Qemu/KVM, Libvirt, Docker, Packer (some Hyper-V, Xen, Vagrant)
- Embedded Linux: OpenWrt, Cross-Compiling, Busybox, ARM, MIPS
- Frontend Web: HTML5, CSS3, JavaScript, Hugo, Web Content Writing

Employment History

IT Manager / Integration Analyst / Product Manager • Ambient Activity 2024 -Present

- Managed IT infrastructure for the organization.
- Assisted organization staff and management with troubleshooting and resolving technical issues.
- Built products, both hardware and software aspects.
- Integrated work of developers, engineers, and management into the final products.
- Sourced parts for technology builds.
- Oversaw technology aspects of organization's products.
- Assisted customers with troubleshooting and resolving technical issues with the products.

Skills: IT Integration \cdot Systems Administration \cdot IT Support \cdot Troubleshooting \cdot Windows \cdot Product management

Owner • Wild Tech 'Garden'

- Developed a Power Platform based solution for the digitization of records and
- data extraction and analysis for a local non-profit.
- Determined requirements for project and implemented a prototype.
- Pivoted the solution to capitalize on existing efforts already in use by staff.

Skills: Power Platform (including Power BI) \cdot IT Support \cdot Customer Service \cdot Requirements Analysis \cdot Windows

Developer, Blogger & Website Operator • Daniel Dickinson

- Created and administered a website and three blogs.
- Authored articles and created and edited graphics and photos.
- Created, used, and modified website themes.
- https://www.wildtechgarden.ca Technical and educational website
- https://www.danielfdickinson.ca Resume and technical blog Now merged with www.wildtechgarden.ca. Archived versions available at https://web.archive.org/web/2024000000000*/www.danielfdickinson.ca.
- https://www.princesandmadmen.ca Political, creative, and mental health blog
 Now removed. Archive versions available at https://web.archive.org/web/2024000000000*/www.princesandmadmen.ca.

Skills: Cascading Style Sheets (CSS) · HTML5 · Software Troubleshooting · Hardware Troubleshooting · Linux · Open-Source Software · Infrastructure as code (IaC) · Cloud Computing · Virtualization · Ansible · DevOps · Debugging · Shell Scripting · Web Design · Git · GitHub · Web Content Writing · Terraform · OpenStack · Provisioning

Software Developer & DevOps • Turnberry Solutions

- Automated provisioning and deployment of OpenStack and AWS instances using Packer, Puppet, and Terraform.
- Automated configuration roll-out using Puppet and a Git/Puppet master in-house integrated system combined with an RPM repository, including detailed documentation.
- Developed various software in Python and Go, including software to find the type of devices connected to a telecommunications system.

Page 2 of 8

2023 - Present

2018 - 2024

2015 - 2016

 $\label{eq:skills:Networking \cdot Linux \cdot Open-Source Software \cdot Embedded \ Linux \cdot Infrastructure \ as code (IaC) \cdot Virtualization \cdot C \cdot Software \ Development \cdot DevOps \cdot Debugging \cdot Shell \ Scripting \cdot Git \cdot Windows \cdot CentOS \cdot Terraform \cdot OpenStack \cdot Puppet \cdot Packer \cdot Provisioning$

2011 - 2014

Software Developer & DevOps • Yoh (Day & Zimmermann) 2014 - 2015

• See Turnberry Solutions (same client, different intermediary).

Firmware Developer • PowerCloud Systems

- Participated in the design and realization of a breakthrough cloud-based home networking solution in a fast-paced start-up environment, including developing, testing, troubleshooting, and bug-fixing using improvement on the techniques developed for an earlier cloud-based AP solution.
- Supplied technical help and advice related to the products to the QA team and the executive team.

 $\label{eq:skills:Busybox} \begin{array}{l} \mathsf{Skills:Busybox} \cdot \mathsf{Cross} \ \mathsf{Compilers} \cdot \mathsf{Networking} \cdot \mathsf{Linux} \cdot \mathsf{Open-Source} \ \mathsf{Software} \cdot \mathsf{Embedded} \\ \mathsf{Linux} \cdot \mathsf{Embedded} \ \mathsf{Systems} \cdot \mathsf{Cloud} \ \mathsf{Computing} \cdot \mathsf{C} \cdot \mathsf{Troubleshooting} \cdot \mathsf{Debugging} \cdot \mathsf{Shell} \\ \mathsf{Scripting} \cdot \mathsf{Git} \cdot \mathsf{OpenWrt} \end{array}$

Software Consultant • SMB Phone Inc

2010 - 2010

• Offered design advice on a hardware CPE VoIP device and designed prototype firmware.

 $\label{eq:stems} \begin{array}{l} \textbf{Skills: Networking} \cdot \textbf{Open-Source Software} \cdot \textbf{Embedded Linux} \cdot \textbf{Embedded Systems} \cdot \textbf{Cloud Computing} \cdot \textbf{Software Development} \cdot \textbf{Requirements Analysis} \cdot \textbf{Debugging} \cdot \textbf{Shell Scripting} \cdot \textbf{Voice over IP (VoIP)} \cdot \textbf{Git} \cdot \textbf{OpenWrt} \end{array}$

Firmware and Software Developer • Vertical Communication 2009 - 2010

- Created a web front-end for the FreeSWITCH softswitch based on OpenWrt (Lua).
- Created a prototype web-based provisioning system for a VoIP device using Perl and designed a RESTful version.

Skills: Busybox · Cascading Style Sheets (CSS) · Networking · Linux · Debian · Open-Source Software · Embedded Linux · Embedded Systems · Cloud Computing · Debugging · Shell Scripting · Voice over IP (VoIP) · Web Design · Git · Lua · Provisioning · OpenWrt

Intern • Vertical Communications

Enabled existing hardware VoIP device to use OpenWrt in preparation for enabling • VoIP services through FreeSWITCH softswitch.

Skills: Networking · Linux · Debian · Open-Source Software · Embedded Linux · Embedded Systems · Cloud Computing · Software Development · Debugging · Shell Scripting · Voice over IP (VoIP) · Web Design · Git · Lua · Provisioning · OpenWrt

Programmer Analyst / Technician • C & I Technologies

- Designed and developed database projects in Borland C++ Builder, as well as • websites, Java applets, and documentation.
- Designed, developed, and deployed a custom Java applet for graphical design and • requesting sales quotes for module dock systems through to order-entry and matching with payments.

Skills: Cascading Style Sheets (CSS) · Software Troubleshooting · Hardware Troubleshooting · IT Support · Linux · Debian · Open-Source Software · C · Software Development · Requirements Analysis · Troubleshooting · Debugging · Business Analysis · Shell Scripting · Web Design · Windows

Undergraduate Teaching Assistant • University of Guelph 1998 - 1998

- Taught lab sections and graded projects for two different semesters. •
- Advised students on course material. •

Skills: Cascading Style Sheets (CSS) · Open-Source Software · C · Debugging · Shell Scripting

Accounts Payable Clerk • Autocom Manufacturing

- Performed invoice and purchase order receiving. ٠
- Matched invoices and purchase orders. •
- Entered data into an AS/400-based accounting system. •
- Consulted with other employees about incomplete or delayed information • reporting.

2009 - 2009

1998 - 2002

1997 - 1997

Production Support • Crate Designs (Heirloom Canada) 1995 - 1996 Moved to a perpetual inventory system using MISys and ACCPAC. Maintained inventory records (item lists and inventory). Produced production scheduling reports. Data Entry and Processing Assistant • Dr. David L.G. Noakes, University of Guelph 1995 - 1995 Entered data for a private library of research papers on Ichthyology. Entered and processed data for a paper by a research assistant of Dr. Noakes. Accounting Clerk • Prior Resource Group (various clients) Coordinated four employees for preparation of incoming cheques/cash. Performed A/R duties and filing. Performed A/P data-entry. 1993 - 1993Youth Literacy Assistant • Wellington County Literacy Council 1992 - 1992 Promoted youth literacy including creating advertisements and administering a youth writing contest.

Community Contributions

Board Member • Midland Public Library

- Trained for roles and responsibilities of the position of board member for an • accredited Ontario Public Library through opportunities from the Ontario Library Service and the Midland Public Library board member portal.
- Reviewed, gueried, and commented on financial reports as a member of the Finance • Committee.
- Reviewed, queried, and commented on policies of the library as a Policy Committee ٠ member.

2023 - Present

1994 - 1994

- •
- •

Typesetter • Ontarian

•

•

•

٠

•

•

Performed entry and layout of ads (text-only ads).

Tutor and Retail Clerk • Gateway Centre for Learning

- Provided tutoring in English, academics, and technology including planning and • preparing material.
- Provided customer assistance and sales for Gateway's Bookmark Used Books ٠

Volunteer Maker • Midland Public Library

- Created and presented talks on various talks on various computing topics for adults.
- Taught basic electronics, coding, and robotics, quite enthusiastically, to a group of • children eight to twelve years old as part of team of volunteers for a "Bot & Bytes" workshop series.
- Participated in and offered advice to MPL as a member of the Makerspace Advisory ٠ Group.

Member, Midland Accessibility Advisory Committee • Town of Midland 2018 -2022

- Reviewed site plans for accessibility issues.
- Reviewed other town matters for accessibility related concerns under the AODA • (Accessibility for Ontarians with Disabilities Act).

Open-Source Developer • *Various Online/Offline Projects*

- Collaborated with international teams on projects including OpenWrt, various Hugo • themes, and more.
- Added projects to which I created, or have contributed, at https://github.com/danielfdickinson, now moved to https://gitlab.com/danielfdickinson
- Contributed directly and indirectly to Linux kernel (search for "Dickinson" in the • source).
- Created a custom Debian-derived distribution for use on old computers. •
- Assisted Bruce-Grey Linux Users Group in refurbishing old computers for United • Way clients (STARS project).

Website Designer • United Way, Guelph

2001 - 2001

2004 - Present

- Designed and deployed a website for the Guelph United Way which enabled the ٠ campaign associates to easily add news items.
- The site as it was (except graphics) can be viewed using the Wayback Machine at ٠ https://web.archive.org/web/20011127114724/http://www.unitedwayguelph.com /

2018 - Present

2017 - Present

Presi	dent of Science Fiction, Fantasy, and Horror Club • Central Student	
Assoc	ciation, University of Guelph 1	997 - 1999
•	Performed executive duties for the SFFH including promotion, activities, membership matters, and administrative duties.	
Educ	ation	
•	Cross-skilling in Microsoft's Power Platform and working toward several certifications	Present
•	CompTIA A+ • ce Certification	2023
•	Smart Serve $\ensuremath{\mathbb{B}}$ $\ensuremath{\bullet}$ Ontario Government Online Certification (expired due to Act)	Cannabis 2020
•	3D Printer and Laser Cutter Certifications • MPL MakerPlace	2019
•	Tutor Training • Gateway Centre for Learning	2018
•	WHMIS • Online certification	2016
•	Soft Skills Solutions® • HERO Centre	2016
•	Volunteer Training • CMHA, Hanover	2005
•	Bachelor of Computing / Baccalaureate in Computing • University of Gue	lph 2003
•	OSSD (OAC) • ADHS	1992
Awar	ds	
•	Dean's Honours List • University of Guelph	1997
•	J.A. Howsen Brocklebank Grade Thirteen Award (First): Highest in school seven O.A.C credits • ADHS	l on best 1992
•	J.A. Howsen Brocklebank Award: For male who contributed most to high • ADHS	school life 1992
•	Special School Letter • ADHS	1992
•	School Letter • ADHS	1991