

SCHUYLER CEBULSKIE

me@scebulskie.dev · scebulskie.dev · linkedin.com/in/schuyler-cebulskie

I'm an avid knowledge-seeker and relentless problem-solver with a very broad, deep pool of expertise that spans many subjects in tech, particularly full-stack development and networking. I am a top contributor to Discord.js (a significant open-source library). I am seeking opportunities to build practical and delightful solutions with a diverse and progressive team, and am driven to share my accumulated skills and understanding with my peers, as well as to never stop learning myself.

WORK HISTORY

2022 - Present: Software Engineer at Datto

Full-stack Developer for the Datto Networking cloud services teams.

- Tech stack: Go, PHP, Symfony, MySQL, Docker, Kubernetes, React, JavaScript, Redis, Kafka, Kibana, AWS (Amazon Web Services), and others
- Jira used heavily to facilitate planning, tracking, and communication
- GitLab for source control and CI/CD (Continuous Integration / Continuous Delivery)

2021 - 2022: Networking Support Engineer & Security SME at Datto

Worked closely with MSP (Managed Services Provider) partners to support them in their use of the Datto Networking devices and cloud services.

- General networking troubleshooting and heavy use of Linux command-line utilities
- Part of the DSE Delta Squad (alpha/beta support team for Datto Secure Edge), interacted directly with Product and Engineering as well as beta partners
- Security Subject Matter Expert, triaged & handled security issues with Datto Networking
- Assisted with training of both new and existing teammates
- Contributed source code changes to our products to improve both internal tools and public services

2019 - 2021: Systems Administrator at MIS Solutions (MSP)

Set up, configure, maintain, and upgrade customer networking and server infrastructure.

- Meraki firewalls, switches, WAPs (Wireless Access Points), 3CX PBXes (phone systems), VMware ESXi & vCenter, Active Directory, Azure, other hardware, software, and services
- Scripting & automation with PowerShell coupled with N-Central and Syncro RMMs (Remote Monitoring and Management)
- Trained new and existing teammates
- Administered network infrastructure for 20+ clients

2016 - 2019: Developer & Technician at Augustine Consulting (MSP)

Built & improved internal applications, tools, and automation. Configured and deployed networking hardware and servers. Assisted with service tickets for customers when needed.

- Developed applications with Electron and Node.js for internal and customer use
- Built scripts & automation using PowerShell with ConnectWise Automate (formerly LabTech)
- Used SonicWall firewalls, Dell switches, Ubiquiti UniFi WAPs, Switchvox PBXes, Hyper-V, Active Directory, and others
- Trained new and existing teammates

2013 - 2016: Developer for SproutPossible

Built SproutPossible, a web fundraising platform for K-12 schools, from scratch with a team of devs.

- Tech stack: PHP, CakePHP, Laravel, MySQL, jQuery, AWS
- Project management

ACCOMPLISHMENTS

2016 - 2019: #1 Discord.js Contributor

A primary developer of Discord.js, the most popular Discord API client library with many millions of downloads and thousands of stars on GitHub, and creator of Commando, its official command framework. Rewrote the website with Vue.js 3. Over 800 commits across multiple repositories.

2021 - Present: Volunteer IT and A/V Staff Member for BLFC

Assist with the networking and server infrastructure for BLFC, an annual multimedia convention and charity event, in addition to the audio/video experience during the convention. Also built cloud infrastructure and assisted with world-building for Virtual BLFC, an event that took place in Neos, a virtual reality game.

2012 - Present: Open Source Contributor

Since I utilize many FOSS (Free and Open-Source Software) tools for both work and hobby, I make sure to contribute back as much as possible.

2011 - Present: Homelab Tinkerer

Constantly tinkering and improving my homelab setup. Currently contains: 42u rack, multiple servers, networking equipment, Raspberry Pis, Synology NAS, UPS (Uninterruptible Power Supply). Built my own computers and many friends', family members', and colleagues' from components.

2011 - 2014: Creator of Task Timer

Built and improved Task Timer, an app for Chrome published on the Chrome Web Store. Over 150,000 active users at its peak. First foray into app development, as well as Version Control Systems (VCS) with Git and Subversion.

2009 - 2013: Education & Website Project Manager

Studied Computer Science, Project Management, Web Design, and Digital Image Design. During that time, lead the student team that rebuilt the school's group of websites from the ground up on new infrastructure and using proper Content Management Systems (CMS), Drupal and WordPress, with the addition of a custom-built CMS using PHP & MySQL for a few sub-sections.

KEY SKILLS

- **Backend languages:** PHP, Node.js, JavaScript, TypeScript, Go
- **Frontend languages:** HTML, JavaScript, CSS, Sass/SCSS
- **Backend frameworks:** Laravel, Symfony
- **Frontend frameworks:** Vue.js, React.js
- **Secondary languages:** Rust, Java, Kotlin, C#, Python
- **App frameworks:** Electron, Android (Jetpack, Jetpack Compose, XML), Flutter
- **Databases:** PostgreSQL, MySQL, MariaDB
- **Web servers:** Nginx, Apache
- **Containers:** Docker, Kubernetes
- **Cloud platforms:** Amazon Web Services (AWS), Google Cloud Platform (GCP), Microsoft Azure, DigitalOcean, Vultr
- **Virtualization:** VMware ESXi, Microsoft Hyper-V, Proxmox
- **Systems Administration:** Active Directory, Azure AD, Mosyle MDM, Networking (firewalls, routers, switches, wireless access points, subnetting, VLANs, NASes, PBXes)
- **Scripting languages:** PowerShell, Bash, JavaScript, Python