15 E Columbus Ave 2 Flagstaff, AZ 86001 (972) 345-4222 Ryan@rbussey.com

# **Ryan Bussey**

## SKILLS

Access Points, Active Directory, Android, Artificial Intelligence, Cable, Computer Engineering, Computer Science, Customer Service, Debugging, Desktop Support, Digital, Documentation, Electrical Engineering, Electricity, Hardware, Help Desk Support, Helping People, Hosting Services, Information Technology, IOS, LDAP, Linux, Macintosh, Macintosh OS, Mobile Device, Outlook, SCCM, TCP IP, Technical, Telephony

## **EXPERIENCE**

#### NAU Desktop Support, Flagstaff AZ - Senior IT Support Analyst

February 2022 - PRESENT

- Provided **technical support** to faculty, staff, and students, troubleshooting **hardware**, **software**, **and network issues**.
- Delivered **remote assistance** using **BeyondTrust (formerly Bomgar)** to support off-campus users.
- Gained advanced experience in Windows and Macintosh operating systems and NAU-supported software, including BBLearn and Canvas LMS.
- Worked with enterprise software and IT management tools such as Microsoft Teams, Outlook, Exchange Servers, Active Directory, LAPS, SCCM, and ServiceNow.
- Utilized ServiceNow for ticketing, incident management, and technical documentation.
- Assisted in **training and mentoring student workers**, helping them develop IT support skills for the workforce.
- Managed and deployed **Teams telephony equipment** and assisted in provisioning Android devices using **Microsoft Intune**.
- Used Infoblox to register and manage network-attached devices.
- Created **knowledge base articles** to document solutions and improve troubleshooting efficiency across the support team.
- Worked in a culturally diverse environment, demonstrating strong communication, problem-solving, and customer service skills.
- Effectively managed **multiple tasks in a fast-paced, high-stress** environment, ensuring timely support for a large customer base.

#### NAU Student Technology Center, Flagstaff AZ – Senior Student Tech

August 2019 - February 2022

- Provided technical support to students, troubleshooting hardware, software, and network issues across Windows, macOS, Linux, iOS, and Android devices.
- Delivered **phone and in-person support**, leveraging **BeyondTrust (Bomgar)** for remote troubleshooting and assistance.
- Trained and mentored new Student Technicians, conducting **one-on-one and group training sessions** to ensure proficiency in IT support tasks and NAU systems.
- Assisted in the development of a **Linux Diagnostic Tool** to improve workflow efficiency within the Student Technology Center.
- Gained experience in **network infrastructure**, including **Ethernet cable** wiring, troubleshooting access points using Cisco Prime, and connectivity tuning.
- Utilized JAMF Pro, DeployStudio, and self-service tools for macOS imaging, software deployment, and system updates.
- Performed Windows and macOS upgrades, software installations, system configuration, debugging, security updates, and general maintenance.
- Processed and managed support tickets in accordance with departmental standards.
- Provided guidance on campus IT systems, policies, and troubleshooting solutions to a broad range of users.
- Developed strong customer service and communication skills, ensuring a patient, approachable, and flexible support experience.
- Experienced in **BYOD environments and mobile device support**, assisting users with personal and university-issued technology.

#### Best Buy, Flagstaff AZ - Computing Associate/Geek Squad

August 2021 - October 2022

- Provided expert technology consultation to customers, assessing their needs and recommending appropriate computers, accessories, and services.
- Assisted customers with **troubleshooting macOS** and Windows issues, including software bugs, system errors, and compatibility concerns.
- Served as a primary point of contact for the **Geek Squad help desk**, scheduling appointments and guiding customers through **repair and support options**.
- Delivered **exceptional customer service**, ensuring every customer received **patient**, **professional**, **and personalized assistance** regardless of their background or technical knowledge.
- Utilized **strong communication skills** to explain technical concepts clearly, assist in product sales, and provide troubleshooting solutions.
- Maintained a high level of **technical knowledge** on **PCs, macOS devices, software, and operating systems** to better assist customers.

• Thrived in a **fast-paced retail environment**, balancing **customer interactions, troubleshooting, and administrative tasks** while ensuring a positive shopping experience.

#### Good Faith Energy, Dallas TX – IT Support

August 2021 - October 2022

- Built and deployed a **server** for hosting the company website, enhancing IT infrastructure.
- Provided **technical support** for employees, troubleshooting **Windows and macOS issues**, as well as managing **Google services and Microsoft accounts**.
- Served as Google Admin, overseeing account management, troubleshooting Outlook, Microsoft, and Google account issues.
- Diagnosed and resolved **network issues**, including **TCP/IP**, **LDAP**, **DNS**, **Active Directory**, **and Open Directory**.
- Assisted customers with **solar system technical support**, providing remote troubleshooting and guided solutions.
- Scheduled and conducted **on-site support visits** to assist customers and employees with IT-related concerns.
- Trained and mentored new IT team members, sharing knowledge and best practices.
- Developed strong communication skills, ensuring clear, patient, and effective technical support for employees and customers.

#### Good Faith Energy, Dallas TX – Electrical Engineering Intern

May 2018 - August 2018

- Assisted in the **design and optimization** of **residential and commercial solar PV systems**, including **load calculations**, **system sizing**, **and component selection** (solar panels, inverters, and battery storage).
- Utilized AutoCAD, Helioscope, PVsyst, Aurora Solar, SKM Power\*Tools, ETAP, and ArcGIS to create system layouts, conduct shade analysis, model energy production, and perform electrical load flow analysis.
- Ensured compliance with NEC, UL, and local regulations, prepared single-line diagrams (SLDs), and assisted with technical documentation.
- Supported the **permitting and interconnection process**, coordinating with **utilities and regulatory agencies**.
- Collaborated with engineers, electricians, and project managers to develop cost-effective, high-efficiency solar solutions.
- Gained hands-on experience in renewable energy system design, power engineering, and grid interconnection processes.

## **EDUCATION**

### Northern Arizona University, Flagstaff AZ – Computer Engineering

#### 2019-2025,

Developed a strong foundation in hardware and software integration, specializing in embedded systems, digital logic design, computer architecture, and low-level programming. Gained experience with microcontrollers, FPGA design, circuit analysis, and power systems, as well as C, C++, Python, and assembly language for system programming. Applied knowledge of networking, operating systems, and cybersecurity principles to optimize computing performance and reliability. Worked with tools such as MATLAB, Verilog, VHDL, and PCB design software for system modeling and hardware development. Developed problem-solving and analytical skills through hands-on lab work, simulations, and team-based engineering projects, preparing for a career in embedded systems, IoT, robotics, or software-hardware co-design.

## Capstone Project – Formula SAE Electronic Shifting System

- Designed and developed an **electronic shifting system** for a Formula SAE race car, utilizing an **Arduino Nano Every** and **12V servo motor** to automate gear shifting.
- Implemented **paddle shifter buttons** for upshifting and downshifting, integrated with a **Raspberry Pi dash** to display the current gear, enhancing the vehicle's performance.
- Conducted **torque tests** to verify servo motor capability for shifting precision and reliability under race conditions.
- Worked closely with the **mechanical team** to design and iterate on multiple housing versions, ensuring compatibility with the race car's frame.
- Integrated **shift control logic** into the system, enabling the car to shift seamlessly from **Neutral to 6th gear**, providing a more efficient driving experience.
- Focused on **real-time performance and reliability**, ensuring the system could handle extreme conditions on the race track.

**Ryan Bussey** 

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April 1,

Dear Hiring Manager,

I am excited to apply for a role within your organization where I can leverage my diverse technical background and customer-focused mindset. With experience in IT support, system administration, software development, and engineering, I bring a strong problem-solving approach and a passion for technology-driven solutions.

Currently, I work daily with ServiceNow, troubleshooting issues, streamlining workflows, and improving IT service management. My experience in IT support has equipped me with the ability to diagnose and resolve technical issues across multiple platforms, including Windows, macOS, Linux, and various mobile environments. Additionally, my work in networking, cloud infrastructure (Azure, AWS, Docker), and data analytics has given me a broad understanding of modern IT ecosystems.

Beyond technical expertise, I excel in customer success and training, ensuring users and teams understand and maximize the tools at their disposal. My hands-on experience as a field engineer and manufacturing engineer has strengthened my ability to manage projects, collaborate with cross-functional teams, and implement process improvements.

I will be relocating to El Paso, Texas, in May and am seeking an opportunity where I can contribute my skills to a forward-thinking organization. I am excited about the possibility of joining your team and would welcome the opportunity to discuss how my experience aligns with your needs.

Thank you for your time and consideration. I look forward to the possibility of contributing to your success.

Sincerely,

**Ryan Blake Bussey**