



CAMERON ANGLIN

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Professional Summary

As a Software Developer, Systems Analyst, and Engineering Electronics Technician with over a decade of experience, I specialize in developing scalable software and hardware solutions across healthcare, aerospace, industrial automation, and government sectors. My expertise spans Agile methodologies, data integration, cloud services, and hardware prototyping. I've led projects from custom ETL utilities to advancing patient monitoring technologies and industrial automation systems, always focused on optimizing workflows and delivering reliable technical solutions across both software and hardware domains.

Skills

Programming Languages

- Front-End: CSS3, HTML5, JSON, JavaScript, XML
- Back-End: Bash, C#, C++, PHP, Python, SQL

Frameworks

- Django, .NET, Symfony, Selenium, Streamlit, WPF

Databases

- Azure SQL, MySQL, MariaDB

Servers

- Linux (CentOS), Microsoft Server, Apache HTTPD, Nginx

Cloud Technologies

- Microsoft Azure (DevOps, Dynamics, Kubernetes)
- AWS (S3), Docker
- Google Cloud Platform (NOAA Intranet Development)

Development Tools

- LabView, RSLogix, Visual Studio, GitHub, Jupyter Notebooks, Jenkins

Methodologies

- Agile, Scrum, Extract Transform Load (ETL), Software Development Life-Cycle (SDLC)

Technical Skills

- Compliance and Quality Assurance (SOPs), System Architecture for Scalability

Experience

Brigadoon Technology, LLC - Ocean Springs, MS

2017 - Current

Software Application Developer

As the founder of Brigadoon, I served as both a Software Developer and Systems Analyst, translating business requirements into actionable technical solutions. By employing Agile methodologies, I collaborated with cross-functional teams to design and implement software across government, healthcare informatics, and commercial sectors.



Key Projects:

Harmony Healthcare - Electronic Health Record Archival Utility

- Developed a custom ETL archival utility using Bash for extracting and processing COBOL records, including VSAM and MicroFocus VIX records.
- Ensured HIPAA compliance while optimizing data retrieval and storage processes.
- Improved operational efficiency through streamlined extraction and transformation workflows.

Mississippi Department of Human Services (MDHS) - Mainframe Replatforming

- Collaborated with technical and business stakeholders to re-platform a legacy mainframe system.
- Analyzed system requirements and identified challenges, implementing effective solutions to enhance performance.
- Supported data migration efforts, improving system scalability and integration.

NOAA - Pacific Islands Fisheries Science Center - Intranet Migration/Development (RFP)

- Led the migration from a Drupal environment to Google Cloud Platform (GCP), enhancing intranet functionality.
- Developed data migration strategies and contributed to user interface improvements.
- Created standard operating procedures (SOPs) to facilitate a seamless transition and optimize user experience.

Mississippi Bar Association - Selenium Python Data Scraper Tool

- Developed a Python script utilizing Selenium WebDriver and BeautifulSoup for automated data extraction from the Mississippi Bar Association.
- Implemented error handling and logging to ensure robust performance.

- Structured scraped data using Pandas and exported it to CSV for efficient analysis and management.

WordPress Development

- Designed and managed multiple WordPress websites, including PrimePaint.co and KrystalKleen.co, with a focus on user-friendly and responsive designs.
- Utilized custom themes and plugins to enhance site functionality and performance.
- Implemented effective content management strategies to improve SEO and drive traffic, resulting in increased customer engagement.

Elliott Homes - General Ledger/Accounting Forms

- Led the redevelopment of the General Ledger and Accounting system, enhancing data visualization and reporting capabilities.
- Restructured dashboards to present specific financial data, aiding informed decision-making.
- Utilized Azure DevOps for project management and refactored code for improved performance and maintainability.

In The Black Software, LLC - Ocean Springs, MS

2015 - 2017

Software Application Developer

Project Overview: Developed an innovative software platform to revolutionize data management for the NRHA, enhancing the spectator sport experience for over 165 annual events in the U.S. involving thousands of horses and riders.



Key Responsibilities:

- Utilized C#, .NET, Telerik UI Kit, and WPF Forms to create a comprehensive system that replaced manual tracking methods, resulting in significant improvements in operational efficiency and accuracy.
- Implemented Azure Cloud Services to ensure the platform's scalability and robust data handling capabilities, enabling seamless management of vast amounts of generated data.
- Empowered the NRHA to make data-driven decisions through the extraction of valuable insights, thereby positioning the organization as a leader in the competitive landscape of reining horse competitions.

Technologies Used:

- **Development Environment:** Visual Studio Enterprise
- **Programming Languages:** C#, SQL

- **Frameworks:** .NET, Telerik UI Kit, WPF
- **Cloud Services:** Azure Cloud

Computer Programs and Systems, Inc. - Mobile, AL

2012 - 2015

Software Application Developer

Project Overview: Contributed to the research and development of software technology for electronic healthcare records (EHR), focusing on both initial implementation and the ongoing maintenance and optimization of the platform.



Key Responsibilities: Developed and maintained utilities to interact with and support the EHR platform, ensuring efficient functionality and seamless operation.

- Created distributed utilities to automate processes, streamline workflows, and improve the overall efficiency of system interactions.
- Collaborated with a large development team to implement solutions that improved system performance and data integrity.
- Ensured the EHR platform's scalability and adaptability, supporting continuous updates and system enhancements.
- Focused on maintaining secure and efficient data flows, supporting both patient data management and regulatory compliance efforts.

Technologies Used:

- **Development Environment:** Linux
- **Programming Languages:** Bash, PHP, SQL, JavaScript
- **Frameworks:** Symfony
- **Data Management:** MySQL, PostgreSQL

Merrimac Industrial Sales, Inc. - Merrimac, MA

2010 - 2011

Quality Control Manager

Project Overview:

Led quality control initiatives for Merrimac Industrial Sales, an industrial electrical product development company, ensuring compliance with stringent industry standards for industrial control products. The focus was on enhancing product quality, operational efficiency, and aligning with customer expectations.



Key Responsibilities:

- Managed the quality control department, ensuring all products adhered to industry standards for quality and performance.

- Organized historical quality reports into a Microsoft Access database, facilitating easier access and analysis for continuous improvement efforts.
- Provided technical guidance to electronic technicians, clarifying design specifications to guarantee high-quality output, while approving or denying their work based on established quality standards.
- Developed and maintained improved Standard Operating Procedures (SOPs) for quality checks, ensuring consistency and adherence to internal protocols.

Technologies/Tools Used:

- **Quality Control Systems:** Microsoft Access database for documentation and process management.
- **Test Equipment:** Basic electronic test bench equipment for quality verification.
- **Industrial Control Products:** Ensured compliance with technical standards.

Luma Technologies, LLC - Bellevue, WA

2008 - 2010

Engineering Electronic Technician

Project Overview:

Contributed to the research and development of avionic components in an AS9001-certified environment, supporting the entire product lifecycle from design to final production. Focused on ensuring compliance with aerospace standards, including DO-160 testing, and delivering high-quality electronic solutions.



Key Responsibilities:

- Performed circuit layout, prototype construction, testing, troubleshooting, and modifications for developmental electronic avionic components.
- Supported engineering efforts by ensuring the proper functionality of systems such as aircraft annunciators, computer systems, test equipment, and machine tool numerical controls.
- Conducted repairs and testing using equipment such as oscilloscopes, multimeters, and spectrum analyzers to maintain component integrity in line with AS9001 standards.
- Utilized knowledge of electronics, electrical circuitry, and engineering mathematics, along with software like LabView, to contribute to the successful development of advanced aerospace technologies.

Technologies/Tools Used:

- **Development Environment:** AS9001 research and development.
- **Tools:** LabView, test equipment, avionics systems, computer systems.
- **Skills:** Circuit layout, electronics testing, troubleshooting, DO-160 compliance,

Honeywell Aerospace, Inc. - Redmond, WA

2007 - 2008

Engineering Electronic Technician

Project Overview:

Collaborated with a global team of electrical and software engineers at Honeywell Aerospace to develop the Multiple Recording Test System (MRTS), a key component in the production testing of black boxes for Boeing 787e Dreamliner Flight Recorders. Played a pivotal role in ensuring the system's success, contributing to enhanced aviation safety and reliable data recording.



Key Responsibilities:

- Contributed to the conceptualization, development, and implementation of the MRTS, a system designed to test black boxes before distribution to clients.
- Worked closely with engineers to integrate the MRTS into production processes for Boeing 787e Dreamliner Flight Recorders.
- Ensured the seamless capture and reliability of critical flight data, focusing on system functionality and performance.
- Supported testing and validation phases to ensure the system met strict aviation safety and performance standards, utilizing Data Acquisition Systems (DAQs) and IEEE equipment.

Technologies/Tools Used:

- **Development Environment:** Aerospace-grade testing and validation frameworks.
- **Tools:** MRTS hardware, flight recorders, electrical and software systems, Data Acquisition Systems (DAQs), IEEE testing equipment.
- **Skills:** System integration, testing, data recording systems.

Spacelabs Healthcare, Inc. - Issaquah, WA

2006 - 2007

Engineering Electronics Technician

Project Overview: Contributed to the research and development of patient monitoring and information systems at Spacelabs, focusing on non-invasive blood pressure (NIBP) technology for adult and neonatal patients. Played a pivotal role in the prototyping and development of advanced patient connectivity machines.



Key Responsibilities:

- Led the prototyping and development of next-generation NIBP monitoring systems, ensuring accuracy, reliability, and user-friendliness.

- Collaborated with cross-functional teams to research and implement cutting-edge technologies for improving patient safety and healthcare outcomes.
- Conducted rigorous testing, analysis, and iterative development to ensure the seamless integration and performance of NIBP systems.
- Supported Spacelabs' mission to innovate patient monitoring solutions through continuous product refinement.

Technologies/Tools Used:

- **Components:** Non-invasive blood pressure (NIBP) monitors, oscillometric sensors, and electronic pressure transducers.
- **Tools:** Healthcare testing equipment and software such as LabVIEW for data acquisition and analysis.
- **Skills:** Prototyping, medical device development, testing, analysis.

Spectrum Controls, Inc. - Bellevue, WA

2004 - 2006

Engineering Electronic Technician

Project Overview:

Contributed to the development of hardware and software solutions for industrial automation controls at Spectrum Controls, focusing on prototyping and qualification of key components, including data acquisition modules, human-machine interfaces (HMI), programmable logic controllers (PLC), and communication devices.



Key Responsibilities:

- Assisted in the prototyping and qualification phases of industrial automation products, ensuring strict adherence to performance and quality standards.
- Conducted comprehensive testing and validation of data acquisition modules, PLCs, HMIs, and communication devices, ensuring functional reliability and compliance with industry protocols.
- Utilized Allen Bradley and Rockwell Automation platforms to design and verify PLC operations and automation workflows.
- Worked with RSLogix to program and troubleshoot PLC systems, enhancing the integration and functionality of industrial control systems.
- Employed LabView for system testing and data analysis, ensuring precise and efficient testing processes.
- Played an instrumental role in evaluating and refining system performance, enabling smooth transition from prototype to full production.

Technologies/Tools Used:

- **Components:** Data acquisition modules, PLCs (Allen Bradley), HMIs, communication devices.
- **Tools:** RSLogix, LabView, spectrum analysis tools.
- **Skills/Protocols:** Prototyping, testing, automation system integration, Ethernet/IP, Modbus, DeviceNet.

US Navy – Oak Harbor, WA

2001 – 2004

Aviation Electronic Technician (I-Level)

During my time as an Aviation Electronics Technician in the U.S. Navy, I played a key role in maintaining and troubleshooting advanced electronic systems aboard EA-6B Prowler aircraft. My responsibilities ranged from performing critical repairs on electronic weapons systems on the flight deck to handling complex circuit card replacements in a controlled workshop environment.



Trained in the Tactical Air Navigation System (TACAN), I leveraged my expertise in diagnosing and resolving issues under high-pressure situations, ensuring the operational readiness and safety of Navy aircraft. My technical proficiency in avionics was vital for supporting successful missions and maintaining system reliability.

Education and Training:

- **Tactical Air Navigation System (TACAN) Training** – C School, Oceana, VA
- **Aviation Electronics Technician (I-Level) School** – A School, Pensacola, FL
- **Permanent Duty Station** – NAS Whidbey Island, WA, AIMD 610

Education

Tulane University – New Orleans, LA

2011-2013

Bachelor of Applied Science Computing Systems & Technology (BASc)

Specialization: Integrated Application Development

- Focused on software development principles, methodologies, and tools necessary for designing, building, and deploying integrated software solutions.
- Gained experience through hands-on projects and coursework, developing applications that seamlessly integrate various software components and systems.
- Graduated Cum Laude (GPA 3.57).



Groups

Jackson County K-9 Search and Rescue - Pascagoula, MS 2020 – Present

K-9 Handler

Overview: As a dedicated K-9 handler for a non-profit organization, I focused on locating missing persons and solving cold cases with a live find K-9. Our mission aimed to provide closure to families and communities through diligent search efforts.



Key Responsibilities:

- Collaborated with law enforcement and search professionals to gather vital information.
- Led search missions, leveraging the skills of my K-9 with compassion and professionalism.
- Participated in ongoing training to enhance my K-9's effectiveness in locating individuals.

Certifications

HH-101-BA: HIPPA HITECH Privacy for Business Associate 2019



Harmony Healthcare IT - CA436209222082019173044R

HH-102: HIPPA / HITECH Security Awareness 2019



Harmony Healthcare IT - CA436209223082019211411RA