
CRESTRON CONTROL SYSTEMS PROGRAMMER RESUME

Donald Parker
2486 John Daniel Drive
Farmington, MO 63640
(123) 266-6531
Email : [email]

Career Goal:

Seeking employment in your prestigious organization as a Crestron Control Systems Programmer to contribute my technical knowledge in C, C#, AMX, Visual Basic, Crestron, C++, TCP/ IP and Flash.

Technical Skills:

Profound knowledge of utilizing media control systems:

- Crestron
- Extron
- AMX

Programming language expertise:

- C, C++, SQL
- C#, Visual Basic
- Java, PHP

Adept in configuring DSP devices including:

- Clear One
- Biamp
- BSS

Adroit with Microsoft applications:

- Word
- Excel, Outlook
- Power point

Familiarity with standard software for the purpose of:

- Switcher set up
- DSP set up

High proficiency with different control methods and protocols:

- TCP/ IP
- RS232
- RS422

Well acquainted with operations of various industries:

- Cruise ships
- Yachts
- Marine

Wide range of abilities to:

- Evaluate and debug system problems
- Comprehend electronic schematics and blue prints

Relevant Experience:

Crestron Control Systems Programmer
Technical Innovations, Inc.
January 2012 – Present
Farmington, MO

- Participated in programming of AV equipments and media control systems.
- Prepared and maintained interface layouts for AV systems.
- Utilized Crestron and AMX programs for programming of layouts.
- Installed, configured and maintained AV systems for verification of quality standards.
- Provided field and technical support services for touch panel layouts.
- Created and updated bid reviews and submissions of control systems.
- Documented testing plans, checkout processes and results in adherence to specifications.

- Programmed and implemented control systems of Crestron and AMX apps.

Crestron Control Systems Programmer
AVI Systems Inc
November 2010 – January 2012
Englewood, CO

- Implemented and evaluated system programming and designing of touch panels.
- Participated in programming and testing of system integration projects.
- Provided technical guidance during code and design reviews.
- Analyzed and resolved field code and technical issues.
- Designed and developed Crestron control solutions for broadcast systems.
- Reviewed existing legacy control systems, cabling and components.
- Executed commissioning and loading of code during site visits.
- Supported commissioning of existing systems in adherence to design specifications.

Educational Background:

Bachelor's Degree in Computer Science
Lincoln Memorial University
August 2006 – May 2010
Harrogate, TN

[Build your Resume Now](#)