

# COMMUNICATIONS SYSTEMS ENGINEER RESUME

## Objective:

To be able to work as a Communications Systems Engineer in a world class company and contribute my skills and experience in HF, VHF, and UHF frequencies. My ardor and commitment to the job will help me in achieving these objectives.

## Education:

MS Electrical Engineering, 2003  
Yale University

BS Computer Engineering, 1999  
Yale University

## Skills:

- RF Propagation application using COTS products
- HF, VHF, and UHF frequency ranges
- Self-motivated and competent to work with large and small groups
- Knowledge in development of RF Propagation models to be able to interpret results
- Communication & writing skills
- Microsoft Office product line, including Microsoft Access
- Experience with Lotus Notes

## Professional Experience:

- Sr. Communications Systems Engineer, 2008- Present
- HADCO, Georgetown, MA

## Responsibilities:

- Implemented and performed communication systems and modeling to simulate activities.
- Engaged in communication design systems and implemented procedures to perform modeling prototypes.
- Analyzed and evaluated the documented results.
- Jr. Communications Systems Engineer, 2005-2008
- Halliwells, LLP, Georgetown, MA

## Responsibilities:

- Managed and developed data as a basis in making technical decisions.
- Worked and coordinated with RF engineers as part of collaborative & multi-discipline team.
- Organized and performed simulation activities.
- Information Systems – Hardware, 2003-2005
- Halvern Realty, Inc., Georgetown, MA

## Responsibilities:

- Implemented and performed communication systems and modeling to simulate activities.
- Engaged in communication design systems and implemented procedures to perform modeling prototypes.
- Analyzed and evaluated the documented results.
- Jr. Communications Systems Engineer, 2005-2008
- Halliwells, LLP, Georgetown, MA

## Certifications and Affiliations:

Microsoft Certified Technology Specialist (MCTS)  
Microsoft Certified Professional Developer (MCPD)

[Build your Resume Now](#)

