

[Your Name]

[City, State] | your.email@domain.com | [Phone Number] | yourwebsite.com | [LinkedIn](#) | [Google Scholar](#)

EDUCATION

[Degree Name, e.g., Doctor of Philosophy in Electrical Engineering] [Start Date]–[End Date or Present]

[University Name], [City, State]

[Advisor: Prof. Name (if applicable)]

- **Thesis Title:** [Title of dissertation/thesis]

- **GPA:** [X.XX/4.00] (if applicable)

- Relevant coursework: [Course 1], [Course 2], [Course 3]

[Degree Name, e.g., Master of Science in Electrical Engineering] [Start Date]–[End Date]

[University Name], [City, State]

[GPA: X.XX/4.00]

- **Thesis Title:** [Title of thesis] (if applicable)

- Relevant coursework: [Course 1], [Course 2], [Course 3]

[Degree Name, e.g., Bachelor of Science in Electrical Engineering] [Start Date]–[End Date]

[University Name], [City, State]

[GPA: X.XX/4.00]

- Honors: [Magna Cum Laude, Dean's List, etc.]

- Relevant coursework: [Course 1], [Course 2], [Course 3]

RESEARCH INTERESTS

[Keyword 1], [Keyword 2], [Keyword 3], [Keyword 4], [Keyword 5], [Keyword 6]

RESEARCH EXPERIENCE

[Position Title, e.g., Graduate Research Assistant] [Start Date]–[End Date or Present]

[Research Group/Lab Name], [University/Institution], [City, State]

Advisor: [Prof. Name]

Action verb [specific technical achievement with quantifiable results, e.g., Designed and simulated a 100MHz RF amplifier achieving 20dB gain]

Action verb [technical detail, e.g., Characterized device performance using VNA and demonstrated –30dB return loss]

Action verb [methodology detail, e.g., Developed MATLAB scripts for automated data analysis processing 1000+ measurement datasets]

Action verb [collaboration or impact, e.g., Collaborated with team of 5 researchers to publish findings in IEEE journal]

[Position Title, e.g., Undergraduate Research Assistant]

[Start Date]–[End Date]

[Research Group/Lab Name], [University/Institution], [City, State]

Advisor: [Prof. Name]

t with details

t with details

t with details

TEACHING EXPERIENCE

[Position Title, e.g., Teaching Assistant]

[Semester/Year]

[Course Number and Name], [University Name], [City, State]

fundamentals

student support

design projects

[Position Title, e.g., Teaching Assistant]

[Semester/Year]

[Course Number and Name], [University Name], [City, State]

impact details

INDUSTRY EXPERIENCE

[Position Title, e.g., Hardware Engineering Intern]

[Start Date]–[End Date]

[Company Name], [City, State]

Circuit Designer

specifications

production system

[Position Title]

[Start Date]–[End Date]

[Company Name], [City, State]

component details

component details

SKILLS

Programming Languages: C/C++, Python, MATLAB, Verilog/VHDL, Assembly, LabVIEW

Software Tools: Altium Designer, Cadence Virtuoso, HFSS, ADS, COMSOL, LTSpice, ModelSim, Xilinx Vivado

Laboratory Equipment: Vector Network Analyzers (VNAs), Oscilloscopes, Spectrum Analyzers, Signal Generators, Cryogenic Probing Systems, Probe Stations

Technical Skills: PCB Design, RF Circuit Design, Analog/Digital Circuit Design, FPGA Development, Microcontroller Programming, Electromagnetic Simulation, Signal Processing

PUBLICATIONS & CONFERENCES

Journal Papers

1. [Your Name], [Co-author 1], [Co-author 2], “[Paper Title],” *[Journal Name]*, vol. [X], no. [Y], pp. [XX]–[YY], [Month] [Year]. DOI: [doi number]

Co-author 1 , [Your Name], [Co-author 2], “[Paper Title],” *[Journal Name]*, vol. [X], no. [Y], pp. [XX]–[YY], [Month] [Year].

Conference Proceedings

1. [Your Name], [Co-author 1], “[Paper Title],” in *Proc. [Conference Name]*, [City, State/Country], [Month] [Year], pp. [XX]–[YY].

Co-author 1 , [Your Name], [Co-author 2], “[Paper Title],” in *Proc. [Conference Name]*, [City, State/Country],

[Month] [Year], pp. [XX]–[YY].

Workshop Presentations

1. [Your Name], “[Presentation Title],” presented at [Workshop/Symposium Name], [City, State], [Month] [Year].

AWARDS & HONORS

[Award Name, e.g., Best Paper Award]	[Year]
<i>[Conferring Organization/Conference]</i>	
[Award Name, e.g., Graduate Research Fellowship]	[Year]
<i>[Conferring Organization, e.g., National Science Foundation]</i>	
[Honor, e.g., Tau Beta Pi Engineering Honor Society]	[Year]
<i>[University Chapter]</i>	
[Award Name]	[Year]
<i>[Organization]</i>	

PROFESSIONAL MEMBERSHIPS

Institute of Electrical and Electronics Engineers (IEEE)	[Year]–Present
[Professional Society Name]	[Year]–Present
[Honor Society Name, e.g., Tau Beta Pi]	[Year]–Present