```
**Contact Information:**
- Email: jscolton@physics.byu.edu, john_colton@byu.edu
- LinkedIn: linkedin.com/in/john-colton-78a70b8
- Facebook: facebook.com/john.colton.75
- Twitter: twitter.com/johncolton70
**Profile:**
Associate Professor, Department of [Physics or other relevant field]
Brigham Young University, Provo, UT, USA
**Education:**
[Degree and Year], [Field of Study], Brigham Young University, Provo, UT, USA
**Skills:**
- Physics
- Mathematica
- Research
- Data Analysis
- Science
- Matlab
- Teaching
- Spectroscopy
- Labview
- Latex
- Simulations
- Optics
- Experimentation
- Technical Writing
- Mathematical Modeling
- Statistics
- Nanotechnology
- Python
- Thin Films
- Programming
- Tutoring
- Materials Science
- Microscopy
- Semiconductors
- Electron Microscopy
- Condensed Matter
**Professional Experience:**
[August 2007 - Present]
Associate Professor, Brigham Young University, Provo, UT, USA
- Conducting research in [specific area of research]
- Teaching courses in [specific courses]
- Supervising graduate students
- Collaborating with researchers from various institutions
- Publishing research papers in peer-reviewed journals
**Publications:** (List relevant publications here)
**Professional Memberships:** (List any professional organizations or societies
**Languages:** English (Fluent), [Other languages if applicable]
**References:** Available upon request.
**GitHub:** github.com/jscolton
- Number of repositories: 1
- Max forks: 0
```

\*\*John Colton\*\*

- Max stars: 0