```
**Julia Astrauckas**
**Contact Information:**
- Email: julia@spotify.com
- LinkedIn: linkedin.com/in/jastrauckas (310 connections)
- Twitter: twitter.com/jastrauckas
- GitHub: github.com/jastrauckas
**Personal Information:**
- Full Name: Julia Astrauckas
- Gender: Female
- Industry: Music
- Job Title: Vice President, Senior Software Engineer
- Sub Role: Software

    Industry 2: Engineering

**Skills:**
- Programming Languages: Python, C, C++, Java, Perl, PHP, MATLAB, HTML, CSS,
SQL, Linux, Windows
- Technologies: Git, Eclipse, Audio Processing, Simulations, Software
Development, Machine Learning, Data Processing, SQL, Latex
**Location:**
- Jersey City, New Jersey, United States
- Metro: New York, New York
- Region: New Jersey
**Work Experience:**
[Vice President, Senior Software Engineer]
Company Name (if known)
Jersey City, NJ
- Present
  - Leading a team of software engineers in the development and implementation
of innovative music technology solutions.
  - Collaborating with cross-functional teams to design and build scalable
applications using Python, C++, Java, and other programming languages.
  - Utilizing machine learning algorithms for audio processing and data
analysis.
  - Implementing simulations and software development projects in Linux and
Windows environments.
  - Managing Git repositories with a maximum of 3 stars and 17 repositories.
[Software Engineer]
Company Name (if known)
Jersey City, NJ
- Start Date (if known)
  - Developing software applications for audio processing and data analysis
using Python, C++, Java, MATLAB, and other programming languages.
  - Collaborating with cross-functional teams to design and build scalable
solutions.
  - Utilizing machine learning algorithms for audio processing and data
analysis.
  - Implementing simulations and software development projects in Linux and
Windows environments.
**Education:**
[Bachelor's Degree]
[Major]
[University Name], [City, State]
- Graduation Year (if known)
**Certifications:**
[Certification Name]
[Issuing Organization]
```

- Certification Date (if known)
- **Languages:** English (Fluent)
- **Interests:**
- Music technology
- Machine learning

- Data processing
 Audio engineering
 Open source software development
- **References:**

Available upon request.