```
**Contact Information:**
Email: jbohland@gmail.com
LinkedIn: linkedin.com/in/jbohland
GitHub: github.com/jbohland
**Personal Information:**
Name: Jason Bohland
Gender: Male
Industry: Higher Education
Job Title: Assistant Professor, Communication Science and Disorders (Sub role:
Professor)
Company: University of Pittsburgh
Location: Pittsburgh, Pennsylvania, USA
**Skills:**
- Computational Neuroscience
- Systems Neuroscience
- Cognitive Neuroscience
- Neuroinformatics
- Bioinformatics
- Brain Research
- fMRI
- Speech
- Data Analysis
- Signal Processing
- Image Processing
- Machine Learning
- MATLAB
- Python
- C++
- Data Science
- Graph Theory
- Web Application Development
- Computer Vision
- Pattern Recognition
- Software Development
- Java
- Neuroscience
- Neural Networks
- Biomedical Engineering
- Software Engineering
- Statistics
- Microscopy
- Algorithms
- Mathematical Modeling
- Teaching
**Education and Experience:**
* **Assistant Professor, Department of Communication Science and Disorders**
  University of Pittsburgh, Pittsburgh, PA (2019 - Present)
* **Research Assistant**
  STEPP Lab for Sensorimotor Rehabilitation Engineering, Pittsburgh, PA (2017 -
2019)
**Education:**
[Bachelor's/Master's/Doctorate] in [Field], [University Name], [City,
State/Country] ([Graduation Year])
**Certifications:**
```

Jason Bohland

```
[List any relevant certifications or licenses here]
**Languages:**
[List any languages you are fluent or proficient in]
**Publications:**
[List any publications or research papers here]
**Awards and Honors:**
[List any awards, honors, or recognitions you have received]
**References:**
Available upon request.
**Company Information:**
Name: University of Pittsburgh
Industry: Higher Education
Website: pitt.edu
Location: Pittsburgh, PA, USA (15260)
Size: 10,001+ employees
**Social Media:**
[Facebook, Twitter]
**Interests:**
[List any personal or professional interests here]
**Languages:**
English (Native/Bilingual/Proficient)
**References:**
Available upon request.
```