```
**Guillaume Weisang**
**Contact Information:**
- Email: gweisang@gmail.com, gweisang@clarku.edu
- Mobile: +1 (508) 799-7677
**Personal Information:**
- Full Name: Guillaume Weisang
- Gender: Male
- Birth Year: N/A
- Birth Date: N/A
- Nationality: N/A
- Location: Boston, Massachusetts, USA
- Industry: Research
- Job Title: Founder
**Education:**
Assistant Professor of Finance, Clark University, Worcester, MA, USA (2019 -
Present)
**Skills:**
- Statistics
- Data Analysis
- Statistical Modeling
- Time Series Analysis
- Data Mining
- Research
- Matlab
- Econometrics
- Quantitative Finance
- Financial Modeling
- Mathematical Modeling
- Monte Carlo Simulation
- Probability
- Economics
- Bloomberg
- VBA
- Bayesian Statistics
- Predictive Modeling
- Logistic Regression
- Linear Regression
- Mathematics
- Derivatives
- Asset Management
- Hedge Funds
- Statistical Programming
- Financial Engineering
- Quantitative Analysis
- Modeling
- Predictive Analytics
- Regression
- Portfolio Management
- Alternative Investments
- Cluster Analysis
- Decision Trees
- Analytics
- Capital Markets
- Machine Learning
- Risk Management
- Stochastic Calculus
- C
```

LatexJava

```
- Portfolio Optimization
- Python
- S0L
- Microsoft Excel
- C++
- Gauss
**Professional Experience:**
Founder, Potenstats (2019 - Present)
- Conducting research in various areas of finance and economics
- Developing statistical models and financial algorithms
- Collaborating with clients to provide data analysis and modeling services
**Publications:**
[List publications here if available]
**Education:**
[List degrees, institutions, and years attended here if available]
**Certifications:**
[List any relevant certifications here if available]
**Languages:**
- English (Fluent)
- [Any other languages spoken fluently]
**GitHub:**
github.com/gweisang
- Number of forks: 1
- Number of stars: 0
- Number of repositories: 5
**LinkedIn:**
linkedin.com/in/guillaume-weisang
- Number of connections: 500
**Interests:**
[List any personal or professional interests here if available]
```