

Elena Hernandez  
(321) 987-6543  
e.hernandez@email.com  
552 Fourth Boulevard, Buffalo, NY 45678

## Profile

---

Microsoft certified data scientist with 11+ years of experience executing data-driven solutions to increase efficiency and accuracy. Proven track record of developing large scale algorithms that significantly impacted business outcomes. Excellent skills programming in Java, C++ and R. Strong leadership, communication and research abilities with knowledge of the health care industry.

## Professional Experience

---

### **Senior Data Scientist, Omicron Biotech, Buffalo, NY**

January 2012 – Present

- Assist in scientific research into vaccines and analyzed the results
- Collect, study and interpret large datasets of research results, collate reports and perform accurate data management
- Develop forecasting models to increase productivity and efficiency
- Provide monthly reports to executives detailing the progress of research

### **Data Scientist, Kappa Corporation, Albany, NY**

July 2009 – December 2011

- Led big data machine learning initiative that developed and deployed algorithms that allowed business to grow over 200%
- Developed model to accurately predict fraud activity, resulting in 75% decrease in company losses
- Used computer programming skills in R, Python and SAS to link data collected on-platform and off-platform to create thorough datasets that predict successful product development initiatives

## Education

---

### **Master of Science in Data Science**

New York University, New York, NY, September 2007 – June 2009

### **Bachelor of Arts in Computer Science**

University of California – Berkeley, Berkeley, CA, September 2003 – June 2007

## Key Skills

---

- Experience leading multi-disciplinary teams
- Coding skills in R, Python, C++, Java
- Big data, data mining and data visualization
- Risk analysis and problem solving skills
- MySQL and JSON

## Certifications

---

- Microsoft Certified Solutions Expert, 2019
- SAS Certified Big Data Professional, 2017