

# Rohit Wason

Agile Software Engineer • 20+ years experience

(502) 295-5267  
wasonrohit@gmail.com  
[github.com/wasprobot](https://github.com/wasprobot)

## RECENT EXPERIENCE

### **Humana (Digital Experience Center), Louisville, Ky. — Engineer/Architect**

2014 - Present

*full-stack • machine learning & data science • mobile • responsive web • Api • TDD • continuous build & deployment (CI/CD) • public & private cloud platforms • deep knowledge of healthcare industry • human-centered software development • pair programming*

[humana.io](https://humana.io)

### **Humana (Enterprise Architecture), Louisville, Ky. — Enterprise Architect**

2011 - 2014

*SOA • IT governance • architecture patterns & delivery • service registry*

### **Homecare Homebase, Prospect, Ky. — Integration Engineer**

2010 - 2011

*partner integration • workflows • service bus*

### **Syntel Inc., Louisville, Ky. — Lead Engineer, Architect**

2005 - 2010

*consulting with Humana • integration • workflows • web services*

## PAST EXPERIENCE

1997 - 2005

*software consulting • various technologies • global experience*

## TOOLS I LOVE TO USE

Java (MVC & Android),  
Python/Sci-kit learn,  
.Net, Ruby on Rails, Linux

## HOBBIES & INTERESTS

dance, art, travel, yoga,  
cycling, outdoors,  
hardware tinkering,  
drums, linguistics,  
cooking, woodworking

## STRENGTHS

public speaker,  
natural leader, thinker,  
collaborator, self-taught

## EDUCATION

### **Bachelor of Science, Delhi University, Delhi, India.**

1994 - 1997

*Mathematics • Physics • 71% aggregate • Held distinction (2<sup>nd</sup> position in my class)*

### **Diploma in Information Technology, Tata Infotech, Delhi, India.**

1995 - 1998

*Advanced Computing • Application Design & Delivery • Awarded scholarship and various awards*

## PUBLIC TALKS

### **Superintelligence, Humana, Louisville, Ky.**

Feb 2017

*In this public talk at Humana, I covered the subject of Superintelligence, the ultimate stage of artificial intelligence. I discussed the technological and ethical repercussions of such a state and its impact on human existence.*

<https://youtu.be/MbMZ4qor2MQ>

### **Intro to Machine Learning, Humana, Louisville, Ky.**

Nov 2016

*I, along with a colleague, introduced the concept and implementation of Machine Learning, Regression Analysis, and Classification.*

[https://youtu.be/UD7XLWFRp\\_I](https://youtu.be/UD7XLWFRp_I)

## REFERENCES

ANTONIO MELO

[amelo@humana.com](mailto:amelo@humana.com)

(502) 641-6116

JEFF HAWKINS

[jhawkins@humana.com](mailto:jhawkins@humana.com)

(502) 435-8378

JENNIFER REINHART

[jreinhart@humana.com](mailto:jreinhart@humana.com)

(812) 207-0536