






# JOHN KRASANO

## Senior Java Developer

### CONTACT

Brooklyn, NY   
(123) 456-7890   
john@beamjobs.com   
[LinkedIn](#)   
[Github](#) 

### EDUCATION

B.S.  
Computer Science  
University of Maryland  
Pittsburgh, PA  
/ September 2008 - April 2012

### SKILLS

Java  
AWS (CLI, EC2, S3, RDS)  
CI/CD  
SQL  
J2EE, J2ME  
Spring Boot, Spring Core  
HTML/ CSS

### CAREER OBJECTIVE

Java developer with 8+ years of experience building enterprise applications with millions of users. I focus on scalability and performance and have helped save over \$750K by reducing infrastructure costs and improving performance.

### WORK EXPERIENCE

#### Senior Java Developer

All American Healthcare Service / January 2015 - current / New York NY

- Built, maintained, and scaled infrastructure for production, QA, and dev environments for a web app that grew to 1.5 million monthly users
- Owned production alerts and acted as the point of contact for all infrastructure incidents
- Worked closely with COO and account managers to understand workflows needing automation to save over 200 hours of manual work each month
- Led the adoption of J2ME to streamline development for mobile which improved customer adoption of the product by 6%
- Worked on and supports automated builds, deployments, validations, and configurations in the public AWS environment

#### Java Developer

Infosys / April 2012 - January 2015 / Washington DC

- Worked across the SDLC to gather requirements and develop meaningful features for clients delivering over \$3M of business value
- Built a testing tool to quickly test code built on top of Spring in a dev environment which reduced the rate of errors pushed to production by 15%
- Reviewed, audited, and on-boarded external vendors into our network to handle billions of concurrent network requests
- Scaled the backend infrastructure as the company expanded development into new countries while maintaining 99.9% uptime
- Led a team of 2 full time employees and 1 contractor