## YVONNE GREEN

# *Java Software Engineer*

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- OBoston, MA
- LinkedIn

### **EDUCATION**

Bachelor of Science Computer Science and Engineering

# Massachusetts Institute of Technology

- **== 2013 2017**
- Cambridge, MA

#### **SKILLS**

- Java
- Git
- Visual Studio Code
- MySQL
- AWS
- Docker
- Jenkins
- React
- JUnit
- Jira

#### **WORK EXPERIENCE**

## Java Software Engineer

### **DraftKings**

- i 2022 current
- Boston, MA
- Optimized existing Java-based landing pages, lowering load time by 46 ms while supporting 38K+ real-time users simultaneously.
- Executed JUnit tests for new website functionalities, achieving an 83% pass rate on the first deployment.
- Enhanced the main server's security using AWS security tools, resulting in a 12% decrease in potential security breaches.
- Developed 2 REST APIs, successfully integrating with frontend systems and enabling seamless data flow across the company's app and website.

## Full-Stack Developer

### **Akamai Technologies**

- **==** 2019 2022
- Cambridge, MA
- Worked with 4 colleagues to optimize cloud-based applications for 8 clients with the help of Docker, improving their system's response rate by 27%.
- Automated build and test sequences on Jenkins, reducing time spent on weekly manual tasks by 5.6 hours.
- Refined code quality across all projects by implementing and enforcing 2 style guides in Visual Studio Code.
- Created an error logging and alerting system using React, slashing downtime instances by 17% with quick critical failure identification.

## Junior Software Developer

## **HubSpot**

- **==** 2017 2019
- Cambridge, MA
- Assisted senior developers to maintain 6 MySQL databases, optimizing query performance by up to 22% which boosted the responsiveness of client-facing applications.
- Contributed to fixing 11 bugs every month in HubSpot's SaaS platform, supporting high system stability.
- Managed 75+ weekly tickets in Jira, achieving an average resolution time of less than 19 hours, meeting all the team's service level agreement (SLA) conditions.
- Regularly helped in code merges and deployment on Git, securing a deployment success rate of 92% throughout tenure.