

# Christopher Lin

## Java Programmer

Java programmer with nine years of experience developing enterprise-grade applications, including finance platforms and enterprise resource planning (ERP) integrations. Specializes in Java Spring Boot, REST API development, and multithreaded systems. Adept at optimizing back-end systems and leading large-scale codebase refactoring efforts.

## CONTACT



(555) 844-1934



christopher.lin@example.com



GitHub | Portfolio



christopher.lin@example.com

## EDUCATION

Bachelor of Science (B.S.) in  
Software Engineering  
University of Washington, Seattle,  
WA, May 2014

## PROFESSIONAL EXPERIENCE

SENIOR JAVA PROGRAMMER | NEXTAXIS FINANCIAL SYSTEMS,  
SEATTLE, WA  
APRIL 2018 – PRESENT

- Led migration of legacy monolith to Spring Boot microservices architecture, reducing system downtime during deployments by 94%
- Developed and maintained REST APIs used by over 1.8 million customer accounts, improving data retrieval speed by 38%
- Conducted code reviews and performance profiling for a 12-developer team, helping identify and resolve bottlenecks that improved transaction processing time by 52%

JAVA DEVELOPER | BRIGHTSTONE LOGISTICS, BELLEVUE, WA  
AUGUST 2014 – MARCH 2018

- Integrated ERP system with third-party shipping API, saving \$280,000 annually in labor and reducing order errors by 43%
- Created logging middleware that standardized exception handling across five applications
- Optimized SQL queries and implemented batch processing, reducing invoice generation time from 15 minutes to under three minutes

## CERTIFICATIONS

- Oracle Certified Professional: Java SE 11 Developer, Oracle, October 2021
- Spring Professional Certification, Pivotal, May 2019