

# First Last

New York, NY 10001 · (212) 123-4567 · first.m.last@resumeworded.com · linkedin.com/in/username

## EXPERIENCE

2016-Present	<b>RESUME WORDED &amp; Co.</b> <i>Java Full Stack Developer</i>	San Francisco, CA
	<ul style="list-style-type: none"><li>Developed back-end logic in Java to implement a state-wide underwriting model for San Francisco State to give policy quotes to over 500,000 potential customers, gaining the company an increase in revenue and sales.</li><li>Defined proper rules to incorporate billions of data rows from 3rd-party feeds directly into the product back-end.</li><li>Proactively and strategically worked on the customer-facing insurance application to build conditional components in Angular based on the applicant's various factors ranging from their location to their type of car.</li><li>Created the database structure and logic in Redshift for a new insurance product for pet owners that acquired a successful reach of over 2,000 customers in its first year and over 15,000 customers in the succeeding years.</li></ul>	
2014-2016	<b>GROWTHSI</b> <i>Tech Lead/Full Stack Developer</i> (2013-2014)	Beijing, China
	<ul style="list-style-type: none"><li>Proactively collaborated with 10+ professionals, including PhDs, postdocs, researchers, and data scientists, to develop minimum valuable products based on concept proofs utilizing user-centric design/agile methodologies.</li><li>Worked with a Java squad of 4-5 developers to build modern cloud-based applications with a DevOps mentality.</li><li>Delivered expertise on every part of the application, performing continuous deployment and integration pipelines to different environments (dev, QA, prod), with tests, static and dynamic code analysis, and security audits.</li><li>Attentively managed the front-end and back-end for web and mobile applications, including React and node.js.</li><li>Conducted extensive data pipelines by acquiring data from streaming sources &amp; transforming statistical models.</li></ul>	
2012-2014	<b>RESUME WORDED &amp; Co.</b> <i>Java Developer</i>	San Francisco, CA
	<ul style="list-style-type: none"><li>Developed an automated testing framework for CI/CD to improve the average time to push new builds into production by 45%, gaining success and continuous improvements and efficiency for company operations.</li><li>Contributed expertise on the entire software development life cycle from gathering requirements to building, testing, and maintaining code for an internal Java tool that improved the speed of customer data requests by 85%.</li><li>Acted as the main point of contact (POC) for internal customers whenever there were critical errors in any internal tools, subsequently implementing automated alerts to proactively reduce error support tickets by 75%.</li><li>Spearheaded and initiated the migration process and activities of a web app with a reach of 25,000 monthly users to a Spring Boot back-end, successfully improving the application speed by 17% while diminishing server costs.</li></ul>	

## EDUCATION

2008-2012	<b>RESUME WORDED IT SCHOOL</b> <i>Bachelor of Computer Science</i>	New York, NY
	<ul style="list-style-type: none"><li>Awards: Dean's List</li><li>Membership: Computer Science Society</li></ul>	
2007-2011	<b>RESUME WORDED UNIVERSITY</b> <i>DEC in Computer Science Technology</i>	San Francisco, CA
	<ul style="list-style-type: none"><li>Awards: Technology Award</li></ul>	

## OTHER

- Languages: Spanish (native), Chinese (intermediate)
- Technical Skills: Java (Spring, Spring Boot, JavaEE), JavaScript (Angular), HTML/ CSS, AWS (Redshift, S3), Python (Django), SQL (PostgreSQL, Oracle), REST APIs (GraphQL), Git, C#, Entity Framework, Java, WCF, Phone Gap 2.0, XML, WordPress.
- Certifications: Programming in HTML5 with JavaScript and CSS3
- Projects & Accomplishments: Java Project (2012-2013), Programming Project (2016)
- Volunteering: Volunteered 20 hours/month at ABC Foundation (2012-2014)