

Steven Rappe

SOFTWARE DEVELOPER - Syntel Inc. at Client FedEx

- Email me on Indeed: [indeed.com/r/Steven-Rappe/6508672cabcf4aff](https://www.indeed.com/r/Steven-Rappe/6508672cabcf4aff)

WORK EXPERIENCE

SOFTWARE DEVELOPER

Syntel Inc. at Client FedEx - Colorado Springs, CO - 2016 to Present

Java Application Developer, Front End and Middle Tier:

- FedEx Services, International Clearance Systems department.
- Develop and maintain CIM-US-ACE application, which is responsible for inbound US Shipments.
- Responsible for Front End Java and connection layer (middle tier, uses SQL) to backend.

Offshore development team lead

Syntel Inc. at Client FedEx - January 2017 to January 2017

Provide team of 4 with direction and tasks at the beginning of each 2-week sprint cycle.

- Responsible for facilitating the completion of all assigned stories and tasks.
- Assist offshore team with requirements questions, as well as help with solutions if needed.

● Accomplishments:

- Completed team security objective for the CIM-US-ACE Application (March, 2017).
- Syntel Kudos Award Nominee for excellence and rapid adaptation to project (April, 2017).
- Completed hundreds of user stories for the CIM-US-ACE application.

UNDERGRADUATE TEACHERS ASSISTANT

University of Oregon Computer Science department - Eugene, OR - 2015 to 2015

Taught multiple classes of 150 students basic programming in JavaScript, HTML, CSS, Python, and SQL.

- Instructed students by holding regular weekly lab sessions on HTML/JavaScript/CSS.

Portland Parks and Recreation - Portland, OR - 2009 to 2012

Taught beginning and advanced swim classes. Focused on stroke technique, endurance, and water safety.

EDUCATION

Bachelors of Science in Mathematics and Computer Science

UNIVERSITY OF OREGON - Eugene, OR

2011 to 2015

SKILLS

CSS (1 year), HTML (1 year), Java (1 year), JavaScript (1 year), SQL (2 years)

ADDITIONAL INFORMATION

SKILLS

PROGRAMMING: Java, AngularJS, SQL, HTML, JavaScript, CSS, C#, C, C++, Python, PHP, TypeScript.

FRAMEWORKS AND TOOLS: Eclipse, Apache, NodeJS, JQuery, Git, Remote connection software (Putty), Struts2, Spring, JDBC, OracleDB, SVN, sqlDeveloper.

METHODOLOGIES: Agile team experience, software development life cycle, 2 week sprints, iterative team development.