

## ADAM R. RYDER

6817 S Birch Way Centennial, CO 80122 (303) 990-1171 Aryder405@gmail.com

#### Objective

Highly motivated student seeking a new and challenging career in the Computer Science industry. Developing skills include design of Java/C/SQL coding applications. Wide experience with software development.

## **Key Skills**

- Java , Javascript
- C, C++, C#
- Google GO language
- Ruby
- Python
- SQL
- Java Web Services
- SOAP/REST
- Oracle HCM, CRM, ERP, Fusion Financials
- Oracle Fusion Applications
- Eclipse
- SoapUI
- HTML/CSS
- Eclipse
- Visual Studio

- Knowledge of parallel/multithread ing coding strategies.
- Familiar with SQL and relational database development
- Experience in multithreaded client/server environments
- Familiar with HTTP/UDP protocols
- PC/Laptop troubleshooting and repair
- Windows maintenance and optimization
- Agile based Software Development Life-Cycles
- Team oriented project environments.

- Custom PC building
- Critical thinking
- Strategic organization and planning
- Operational risk and assessment
- Time management and employee efficiency
- Hardware/ Software Installation
- Backup/Disaster Recovery
- Technical User
  Support
- Network setup, testing and maintenance (Wired/Wi-Fi)

# Education & Credentials

- Studying Computer Science at Metropolitan State College of Denver
- GPA 3.8
- Financed by grants/loans and full time job

### Licenses/ Certifications

• CompTIA A+ Certification (2011)



**Experience** Software Maintenance, Datanet 3/2013 – 9/2013

Maintenance of SQL server database environment and web based javascript/C# applications. Communicate with clients on technical matters on a daily basis. Optimization of web based lease tracking software.

<u>Associate Consultant, Intelenex</u> 9/2013 - Present

Develop java based programs that integrate corporate data from sources such as Taleo, ADP, and private back end servers to Oracle applications through the use of Java web services and SOAP calls. Oracle applications include, Fusion HCM, CRM, ERP, Fusion Financials.

**References** Available upon request