

4127 26th Ave N  
St Petersburg, FL 33713

☎ (813) 316-3833

✉ keslerm@dasbiersec.com

🌐 www.dasbiersec.com

# Morgan Kesler

## Skills

Languages: Java, Ruby, Python, C#, PHP  
Databases: PostgreSQL, MySQL, MSSQL  
Frameworks: JavaEE, Spring  
Platforms: Jboss AS 7, Tomcat

## Experience

2010-2013 **Developer**, *Kobie Marketing*, St Petersburg, FL.

- Implemented multiple integrations with telecom and financial clients using REST and SOAP based web services, flat files and databases handling 500,000 to 1,000,000 transactions monthly.
- Used JavaEE, EJB, JBoss and batch jobs to create new programs for clients which include client specific web services, data persistence and external partner integration consistent with the business requirements.
- Utilized JPA based data persistence with Hibernate and JBoss for all EJB implementations.
- Developed ETL and data aggregation, using SQL and Java, for customer reporting on large data sets, along with optimizing existing processes to handle large data sets more efficiently to reduce runtime of processing.
- Outlined and deployed process for upgrading existing clients running on legacy Jboss4/Postgres8 platform to the new Jboss7/Postgres9 platform.
- Developed a system for a unique client involving direct mail promotions that reduced development time around new promotions by more than half.

2007-2010 **Web Developer**, *GPS Fleet Solutions*, Wesley Chapel, FL.

- Designed and developed a highly customized customer portal with trouble ticketing, online quoting, ordering, inventory and shipment tracking to move business from paper based system.
- Integrated multiple vendors GPS tracking systems into internal customer portal for web based mapping and single sign on functionality using MS SQL and REST based web services.
- Converted an ACT! MS SQL CRM system to a SugarCRM MySQL system using a custom ETL tool for data mapping, along with integrating SugarCRM with the internal customer portal.

## Extra

- GitHub Contributor - see <https://github.com/keslerm>