# **Charles Lee**

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#### WORK EXPERIENCE

#### Sr. Database Developer

2014 - Current

Novantas, New York, NY

- Database owner of bank deposits analytics dashboard with 20+ clients and more than \$1B in total assets under analysis
- Helped triple client base and assisted international expansion by maintaining master version SVN code repository and synchronizing shared code across all clients and environments
- Coordinated database deployments of bi-monthly UI releases across five timezones and multiple servers
- Developed new features, enhancements, utilities, and bug fixes
  - Improved accuracy of tracking CD renewal balances
  - o Reviewed and merged all bug fixes
  - Collaborated with UI, product management, and client services teams
  - Implemented automated testing to reduce bugs

### **Application Developer**

2011 - 2013

JPMorgan Chase, New York, NY

- Lead developer of technology cost savings initiative that was promoted globally and led to \$3 million in savings for Asset Management in 2012
  - Brought transparency to recurring and erroneous technology charges via monthly billing to all Asset Management end users
  - o Cleaned, loaded and standardized data from numerous billing sources
  - Automated charge inquiry and removal processes
  - Onboarded four other LOB's onto the Asset Management initiative
- Lead developer of suite of email-based automation tools used firm-wide 15,800 distinct users and 116,000 transactions processed in 2012.

Use cases included:

- On-demand document watermarking and pre-watermarked templates with associated violation tracking
- Distribution of the monthly internal newsletter
- Querying a database and receiving pre-formatted output
- Automated alerts and escalations based on responses
- Owned Informatica ETL process and Oracle PL/SQL algorithm that allocated server-level costs to individual applications based on usage

## **Data Analyst Co-op**

2010

Logistics Management Institute, McLean, VA

- Contributed to data scrubbing, data consolidation, and preliminary analysis for Section 322 (The Study of Future DoD Depot Capabilities) of the 2009 National Defense Authorization Act
- Developed a new Work Breakdown Structure that captured 95%+ of all available cost data in an Army corrosion study

COMPUTER SKILLS

Languages: SQL, T-SQL, C#, VB.NET, Python

Software: SQL Server, Oracle, SVN, MS Access, MATLAB

Skills: Database tuning and optimization

**EDUCATION** 

Bachelor of Science, Operations Research

2011

Cornell University, College of Engineering, Ithaca, NY

**HOBBIES** Running, judo, meditation, origami