TOM OLESON

SENIOR SOFTWARE ENGINEER



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https://tom-oleson.github.io/

SKILLS

LANGUAGES
C/C++, Java, Python,
HTML/CSS, XML, JavaScript

OPERATING SYSTEMS Linux/RHEL/Debian/Ubuntu/Mint,
Amazon, **Solaris, Windows,** AIX,
MS-DOS. OS/2

MIDDLEWARE

Docker, Steel-Belted RADIUS, FreeRADIUS, JBoss, AMQP Apache/Tomcat, Weblogic, WebSphere

FRAMEWORKS & APIS
POSIX Threads, Sockets, STL,
ODBC/JDBC, OCCI, AWT, J2EE,
JDOM, XPP, CMF, SAX, JUnit,
Struts, log4j, CPPUnit, REST

BACKEND & DATABASES
Oracle, Postgres, REDIS,
Microsoft SQL Server, IBM DB2,
Sybase, MySQL,Red Brick,
dBASE, FoxPro,

OVERVIEW

Accomplished senior level software engineer with experience developing enterprise level applications in a variety of environments. Successfully led small teams of three or more developers through full life-cycle projects. Continuously learning new technology stacks.

EXPERIENCE

ADVISORY SOFTWARE ENGINEER

Syniverse, Tampa Florida / April 2008 – November 2018

- Applications produced revenue of 20+ million annually.
- On Linux and Solaris, developed high-volume Mobile Data Roaming and WiFi plugins on frontend Steel-Belted RADIUS and FreeRADIUS servers. On Linux, developed backend processing applications interfaced to AMQP message brokers and Oracle database instances.
- Implemented code for POSIX Threads, TCP Sockets/UDP Datagrams, AMQP, JDBC, OCCI and STL.
- Coded in C++, Java, SQL, Python and XML.
- Principal developer of Common Messaging Framework (CMF)
 enabling code reuse and greatly reducing the effort required to
 implement new product features. Principal developer of a WiFi Rules
 Engine which greatly reduced the effort required to implement new
 WiFi venues.
- Championed best practices that resulted in the adoption of unit testing (JUnit/CPPUnit) and continuous integration builds (Jenkins).
- Worked with teams to define requirements and project scope resulting in effective implementation and deliveries.

PRINCIPLE LEAD DEVELOPER

Nielsen Media Research, Oldsmar, Florida / July 2005 – June 2008

- Team's lead developer. Member of the Architecture group.
- On Linux, developed backend data processing and formatted output of All Minute Respondent Level Data (AMRLD) for third party processors. Data stored in Red Brick, Sybase and MySQL.
- Implemented code for JavaBeans, Servlets and JDBC to run on CLI and JBOSS with continuous integration builds.
- Coded in Java, SQL and XML.

SENIOR DEVELOPER (VERIZON CONTRACT)

Datalinx Corporation, Tampa, FL / November 2004 – April 2005

- Senior level developer working on the Verizon eCO/eCOT nextgeneration, work force management system enhancing the efficiency of technicians and their supervisors working in the Central Office and Operations Centers.
- Coded performance enhancements for work order pagination and viewing and enhanced logging, utilizing Enterprise JavaBeans, Servlets, JSP, XML, HTML, XSL/XSLT, CSS, JavaScript and JDBC providing support for IBM DB2 on the backend.

EDUCATION

Microsoft Course 540 – Supporting Microsoft Windows 95 / 1996

Microsoft Course 505 – Supporting Microsoft Windows NT 3.51 / 1996

Microsoft Course 659 – Supporting Microsoft Windows NT Server / 1996

Microsoft Course 472 -Internetworking Microsoft TCP/IP on Windows NT 3.51 / 1996

Microsoft Course 730 -Fundamentals of Microsoft Exchange Server / 1996

Client/Server Computing Course / 1994

TCP/IP Internetworking Course / 1994

Advanced Airborne Electronic Warfare School / 1983

Airborne Electronic
Warfare School / 1983

Non-Acoustic ASW Flight School / 1982

Antisubmarine Warfare School / 1982

Aviation Fundamentals School / 1981

Naval Aircrew Candidate School / 1981

Bayshore Methodist High School, Tampa, FL / 1980

SOFTWARE ENGINEER / ARCHITECT

Skyway Software, Inc., Tampa, FL / November 2001 - October 2004

- One of four **architects**. Development work on a enterprise level business process management application builder.
- Architected and coded the Java code-generator for run-time process logic and deployment functionality.
- Coded implementations using Enterprise JavaBeans, XPP, Servlets, and JDBC on JBOSS and Weblogic providing support for Oracle, MySQL, Microsoft SQL Server and IBM DB2 on the backend.
- Coded in Java, SQL, Velocity, HTML, CSS and JavaScript.
- Organized teams and **facilitated improvements** to our development process.
- Worked with business analyst, product management and marketing to define business rules, requirements and project scope resulting in effective implementation and deliveries.

SENIOR DEVELOPER (AT&T CONTRACT)

Sapphire Technologies, Tampa, FL / July 2001 - October 2001

- Development work on a SCORM 1.1 compliant Learning Management System (LMS) providing the delivery of on-line training to AT&T, AT&T Partners, AT&T Associates and customers.
- Coded new network accessible features utilizing Java, Enterprise
 JavaBeans, Servlets, JSP, XML, HTML, CSS, Struts, JavaScript, XYZ
 Find and JDBC providing support for Oracle on the backend.

LEAD SOFTWARE ENGINEER

TRADEX and Ariba, Inc., Tampa, FL / February 1999 - May 2001

- Team lead in four major releases of B2B Marketplace software running on Windows NT and Solaris.
- Coded new features utilizing Java, Enterprise JavaBeans, Servlets,
 Applets, JSP, XML, HTML, JMS, Sockets and JDBC providing support
 for Oracle, Sybase, Microsoft SQL Server and IBM DB2 on the
 backend. Coded business logic for XML/cXML and EJB integration of
 Ariba Marketplace with Ariba Dynamic Trade (online auctions), Ariba
 Buyer and Ariba Commerce Services Network (ACSN).
- Organized teams and facilitated improvements to our development process.
- Work with business analysts, product management, project management and marketing to define business rules, application requirements and project scope resulting in effective implementation and deliveries.
- Provided mentoring and knowledge transfer to increase team efficiency.

LEAD SOFTWARE DEVELOPER

IBM, Tampa, FL / 1998 - 1999

- Lead developer for IBM Web Hosting / Infrastructure & Database Support team responsible for the design and development of the eBusiness client/server configuration database management applications running on Windows NT and AIX.
- Coded implementation of database management systems for order fulfillment and server farm configuration utilizing IBM VisualAge for Java, IBM DB2 and Lotus Domino.
- Designed and coded a new n-tier client/server application framework based on business objects with object-relational mapping (ORM), a thin-client using RMI and server components utilizing JDBC for access to a IBM DB2 database.
- Coded implementation of a network accessible batch load facility for server farm configuration data using HTML, a client Java applet and RMI.
- Organized teams and facilitated improvements to our development process.
- Provided mentoring and knowledge transfer which increased team efficiency.

SOFTWARE ENGINEER

UTILITY PARTNERS, INC., Tampa, FL / 1998

- Development of Mobile Field Systems RF, LAN and Circuit Switched Cellular communications layer (APPCOM) using Visual C++ which enabled Visual Basic applications running on mobile Windows 3.1/95 work-slate computers to access the configured network.
- Coded processing and event handling logic in C++ for the APPCOM communications driver. Cleaned up the code and fixed/closed a large number of existing software defects, greatly reducing the backlog.

LEAD SOFTWARE ENGINEER

JOHN H. HARLAND, Tampa, FL / 1997 - 1998

- Lead developer responsible for the maintenance of proprietary financial marketing database applications written in the C and C++ language using C Set for OS/2 and Visual C++ for Windows NT.
- Coded a Java AWT based tool for the creation and maintenance of mainframe parameters. Components provided wizards for parameter parsing, modification and persistence. The tool greatly reduced the effort required to configure mainframe processing jobs.
- Provided mentoring and knowledge transfer to increase team efficiency.
- Facilitated improvements to our development process.

SENIOR COMPUTER PROGRAMMER/ANALYST

UNIVERSITY OF SOUTH FLORIDA, Parking Services and Office of Research, Tampa, FL (1986 - 1997)

- Sr. Computer Programmer/Analyst in Parking Services and then the Office of Research.
- Local Area Network Administrator for both Parking Services and then the Office of Research (NetWare, Windows NT Server, Exchange Server).
- Setup, installation and configuration of servers, workstations and hardware supporting over eighty users. Supervised a team of computer support specialists. Provided staff operational training on automated systems.
- Design and technical specifications for use in software construction.
- Design and coded a citation system on hand-held touch screen computers for use by parking patrol officers. Software was developed in a MS-DOS environment using Borland C++ and the hand-held BIOS.
- Designed and coded a vehicle registration, decal sales and fines collection system providing point-of-sale, optical mark reader data entry and integration to the hand-held citation system running on MS-DOS and developed using Borland C++.
- Designed and coded implementation of relational database components utilizing the C programming language and the CodeBase library (an RDBMS library written in C).
- Designed and coded implementation of a dial-up communications system featuring file transfers, database access, e-mail and an embedded C language interpreter.
- Designed and coded implementation of a research administration application for grants and proposals written in Microsoft Access running on Windows 95/NT.
- Designed and coded implementation of the Office of Research web site providing database access via ColdFusion running on Windows NT.

SOFTWARE SUPPORT TECHNICIAN

COMPUTER WORKS OF FLORIDA, Tampa, FL / 1985

 Software Support Technician providing customer support for the installation and use of operating system and applications software.

ANTI-SUBMARINE WARFARE OPERATOR

Patrol Squadron Eleven, AW2, Second Class Petty Officer (E-5)
UNITED STATES NAVY, Brunswick, ME / 1981 - 1985

- Air crewman and Aviation anti-submarine warfare operator flying on P3C/Update II.5 Orion long-range patrol aircraft.
- Operated non-acoustic sensors (radar, electronic support measures, magnetic anomaly detection, infra-red detection) and on-board computers for the purpose of localizing and tracking submarines and surface ships. Qualified in multiple areas utilizing information classified SECRET.
- Over 1,000 hours of flight time.