

SCOTT L'HOMMEDIEU

7581 E Academy Blvd #308
Denver, CO 80230

(303) 803-6400
scott.lhommedieu@gmail.com

SUMMARY OF QUALIFICATIONS

- Technology leader practicing lean/agile to excite customers with value based outcomes.
- Master of communicating across large organizations, with customers and with executive level stakeholders.
- Invision, Design and develop solutions using a wide variety of technologies.
- Architect and manage products and solutions with end to end ownership of results.
- Successful at building teams and cultures in fast paced environments.

EMPLOYMENT

Principal Product Manager, Cloud Foundry – Nov 2015– Present

Pivotal Software Inc., Denver CO

Product Manager in the Cloud Foundry organization creating value for customers through agile practices working with high performing R&D teams to define, validate, communicate and deliver product vision.

- Create and Communicate a vision for several products in the Pivotal Cloud Foundry suite including Application Autoscaler, Task Scheduler and Application Metrics.
- Increased adoption and retention of App Autoscaler release over release.
- Developed a product vision and roadmap to deliver value inline with the overall corporate vision.
- Facilitate workshops for ideation, design and implementation planning for product areas as well as for related teams such as product security and product support.
- Manage DevOps, release cadence and launch for products on Pivotal Web Services the SASS/cloud offering of Cloud Foundry.
- Work with Sales, Marketing, Product Operations groups and customers to ensure outcomes (value delivery) of all products and related projects.

Director, Product Engineering – Nov 2012– Oct. 2015

Denovo Ventures LLC, Niwot, CO

Director of Product Engineering organization responsible for vision, strategy and creation of new products and services. Responsible for overall profitability of all software development efforts including Professional Services and Managed Services lines of business.

- Create a new paradigm for Cloud delivery of traditional ERP using application containers, data containers, IaaS and process automation as well as accompanying SOW and Implementation Plan.
- Create and operate profitable, repeatable and quality controlled processes, procedures and methodologies for all product development activities including software development, systems architecture, delivery and support planning.
- Architect and manage teams to deliver various projects and products such as: Denovo Cloud Broker, Denovo QuickStart, Denovo QuickPass, OnDemand Advanced Monitoring System and others.
- Work with Executive-level Sales, Marketing, Delivery and Operations groups to ensure corporate level success of all products and related projects.
- Grew and managed \$12 million in revenue driven by a team of 57 that included developers, quality assurance and business analysts using geographically dispersed teams and an offshore practice.
- Developed and implemented planning, staffing, delivery and support processes for full SDLC projects. Managed training programs to improve developer's skills and provide first class training to clients.
- Enabled high quality output with development practices, tools and frameworks such as: Agile, JIRA, Jenkins, git, and more.

Principal Member of Technical Staff – Apr 2005– Jan 2012

BEA Systems / Oracle , Boulder, CO

Lead Engineer on the Weblogic Workshop and Common Tooling products. Responsible for bug fixes, enhancement requests, patch and maintenance pack delivery. Worked on both runtime (server side and web UI) and tooling implementations based on Apache Struts, Apache Beehive, Eclipse, WebLogic Server.

Architect/ Senior Developer – Jun 2004 – Apr 2005

Aon Corp., Warranty Group, Chicago, IL

Architect and lead developer of insurance product delivery systems. Designed and maintained highly available B-to-B and B-to-C product configuration and delivery web sites. Initiated major improvement in standards and processes used to design, develop, deploy and maintain enterprise level software.

Lead Consultant – Mar 2004– Jun 2004

Trust Mark Insurance, Lake Forrest, IL

Primary Consultant responsible for development of insurance claim processing system. Researched and implemented the integration of the Kodak imaging system with a claims processing system to streamline policy fulfillment.

Senior Architect – Aug 2003 – Mar 2004

Business Systems Engineering, Inc., Chicago, IL

Architect and Technical leader for development of a business process management system aimed at the health care market. Created and managed requirements gathering and documentation process used by development team. Completed first iteration of a loosely coupled process management system with full deployment to numerous environments.

Senior Consultant – Feb 2003 – Aug 2003

TekSystems, Inc., Milwaukee, WI

Technical Project Lead for an Enterprise Web Application developed for care management at Aurora Health Care. Built on Java (J2EE), this application takes advantage of the Struts framework and an Oracle database. Key aspects to the completion of this project include communication with the end user, quick evaluation of the technical and business environment, rapid development of prototype application.

Developer – Dec 2000 – Oct 2002

Fitch Ratings, Inc., Chicago, IL

Technical Project Leader for a variety of projects including corporate intranet, financial ratings applications, document management applications and other applications. Developed core framework for use by development team. Coded and mentored in group development based on Java, J2EE, JSP, PL/SQL, SQL, ColdFusion, VBA, JavaScript, HTML, XML, JDOM, XPATH, Swing and other technologies.

Project Manager/Developer – Nov 1999 – Nov 2000

Vivere Internet Technologies, Peoria, IL

Developed B-2-B and B-2-C web presence for clients in various industries including commercial realty, travel, industrial supplies, retail and hospitality. Managed development team comprised of Graphic Designers, Web Designers and Technical Writers. Maintained client relationships and provided value added services related to their core business.

Technology Director – Apr 1997 – Oct 1999

BitWise Systems, Inc., Peoria, IL

Coordinated technology solutions of regional ISP and hardware reseller. Administered dial-up, DSL and wireless wide area network. Developed an online billing system and implemented a web based email portal. Setup new web hosting, email, and database clients on window and linux platforms.

TECHNICAL EXPERTISE

Software: Eclipse, IntelliJ, BOSH, Terraform, AHA, Pivotal Tracker, Jenkins, Concourse, GIT, Gradle, Maven.

Languages: Java, SQL, JavaScript, HTML, Golang, Python, donnet C++, C#, ColdFusion, YAML, XML, MD,

Concepts: Agile, Lean, UCD, Design Driven Dev, OOD, AOP, Test Driven Dev, Internationalization, Multithreading, Networking.

Frameworks: J2EE, Hibernate, Struts, Spring/Spring Boot, GWT, JSF, EJB, RMI, .Net, FuseBox, MEAN.

Systems: OSX, Windows, Unix/Linux, Solaris, IBM Mainframe.

SPEAKING AND MEDIA

Education Session: Cloud, JDE and the Internet of Things- Connecting the Dots

Collaborate 15

Las Vegas, NV April 2015

Presentation: Leverage the Power of ERP With the Use of Emerging Technologies

InFocus

Denver, CO August 2015

Blog: IoT and ERP: Extending JD Edwards out of the Back Office

www.denovo-us.com

Denver, CO April 2015

EDUCATION

Business Computer Systems (MIS), Bradley University

Peoria, IL 1995 – 1999

Management and Administration in Technical Environments

Sun Java Training

Chicago, IL June 2001

Class SL275, Basic Java and J2EE