# STEVEN JAMES BARNES

**JAVAIC++ SOF1WARE ENGINEER Network** Platform **Infrastructure**

# IProfile

Accphshed softae enneer specahzing **in**obect-criented approaches **to netk** and platform development Extensive badground inliiilife-cyde **of** softare development process inducng reqilrements gaihering, design, codng, teslrng, debging and maintenance. Proven trad record of desg**fling** and iiiplementing fledb(e sohitions 4ucti stçpal freient UI and tunctonaty changes Strengitis indude,

## Otect Ohented Developnent • Java NetMxkin9 Expertise

* DstnbecCIient Sver Systems • MuIti-Ttreacied Prograrrmng
* Database Development • PIattormiNetwxk Develcçmen

# ITechnical Skills

Languages: Java, C++. Python, UNIX sheU, seed, ask, Xt. HTML

**APIs: J2SE (NIO, NET, Concurrency,** Swng) **J2EE** (JSP, Serves, **EJB, RMI) STLI MFC**

**MethodoIoges:** OOPD, UMI, **Design** Patterns. Extreme ProgramTng

## Apache, Tomc UNIX!Sdans, WincJo, Mac

D bases: Orade, PLOL, JDBC

**Networking: TCP)1P,** UOP, KTTP

**Tools:** CodeWarhx, **Visu** Sti.do, **Clear** Case, SoceSafe, **Rabonal Rose,** Ophrnze

**Professional History**

\*

**NETWORK** INTERACTIVE, New York. **NY, 1998**

-

2004

***This 24 x 7, lgh volume*** *website, or* ***of The*** Iizlustry’s *Jeading comparWes. transit,oned &‘* ***a Java****platfrxm* ***in*** *2000*

Senior Infrastructure Engineer (2000

2004)

—

Devecped and mantaned **Java-based** platform kameMxk when **the capany** niated *frau* **C++** Response icr

**eback-end** lechndogy developn’nt, **induding analysis, dign, coding** and teslrng **icr ghvdume** netrk **of 6**

rrdion zers.

* Degned, miplernented **andmanlained**lag **tdsant cent management server** plication which, **the backbone cA the entrre** system, was essential **to** pondng**all the** Compar”s services Maintned **TCP/iP** connectons ith **to 250000** coucurrent ers
* Provided leadership and mentonng **to team of** engines. Selted**as Interim** Acting Manager **diJing** absence

clmanager and successftily kept **all** prqects on scheUe di.inng **this** penod