FULL-STACK DEVELOPER

JACK HAMILTON

SUMMARY

I am passionate about and seeking Elixir, Python or other full stack-developer opportunities in San Diego (including telecommuting) making use of my two decades of hands-on technical expertise in programming and I.T. server administration. I am platform and language agnostic, able to dive into whatever language and system necessary for a project.

CONTACT

jack@jackhamilton.net

619-471-5192

https://linkedin.com/in/jacklhamilton

EDUCATION

Dev Bootcamp

San Diego, CA Dec 2015 – May 2016

1000+ hours coding in 19 week fully immersive, 60-80 hours/week programming boot camp covering Object-Oriented Programming principles and RESTful web development using Ruby on Rails, Active Record, PostgreSQL, JavaScript, jQuery, Node.js, Loopback, MongoDB, and deployment to Heroku servers.

San Diego Continuing Education

San Diego, CA 2005

CCNA coursework. Hands-on experience accessing and flashing new firmware, configs to NVRAM via telnet/TFTP.

Stanford University

Palo Alto, CA 1996-1999

Covered OOP concepts (inheritance, adapters/interfaces), polymorphism, recursion, multi-threaded programming, implementing fundamental algorithms (e.g., sort/search) and data structures (stacks, queues, text scanners, dynamic arrays, hash tables / symbol tables, linked-lists). Languages used: C, C++, Java, Perl, Lisp

Mar Vista High

Imperial Beach, CA 1993-1996

Valedictorian, School Newspaper Editor-In-Chief, Academic League, NJROTC

J.M. Hanks High

El Paso, TX 1992-1993

SKILLS

LANGUAGE EXPERIENCE: Elixir, Python, JavaScript/jQuery, Node.js via Loopback framework, Ruby, Active Record, CSS, HTML, Perl (ActiveState PerlApp EXE compiling), C, C++, Java, UNIX shell-script. DOS Batch

SOURCE CODE REPO EXPERIENCE: git (github), MKS Integrity (Enterprise)

DATABASE EXPERIENCE: MS SQL Server, PostgreSQL, MongoDB, MySQL, Informix, Ingres, CSV, Oracle/SQL Developer, MS SQL Management Studio

EMPLOYMENT

Mitsubishi UFJ Financial Group Software Developer/Systems Analyst

San Diego, CA 2005 to 2016

- Developer for departments of electronic check-image and lockbox data transfers and processing.
- Peer-developed from ground-up solutions for autonomous data transfers handling > \$1 billion daily in check image data, including the monitoring of, alerting, dashboards, and reporting of server health in 200+ server environment.
- Code handled data-flow from external client file transfers to IBM GIS servers, internal SSH servers, downstream internal systems (including mainframe) for processing, and vice-versa.
- Additional system and code support of in-house software, including PHP-based dashboards.
- Installed and administered clustered Windows-based 2008 Tectia SSH Servers.
- Installed and administered Linux-based controllers.

Syntricity UNIX Systems Support Engineer

San Diego, CA Summer 2005

- Setup, configured company Oracle-based application and FTP data transfers on customer UNIX servers.
- Maintained UNIX shell & Python scripts.
- Tier II support to Help Desk.

MemecSan Diego, CASenior/Lead Tech Support Analyst2002 to 2005

Wells Fargo Bank Customer Service Manager

San Diego, CA 2000 to 2002

• Duties included training staff on use of bank computer systems (web and mainframe-based applications).

Southwestern College Computer Lab Technician & Tutor

San Diego, CA 1999 to 2000

- Windows tech support in the faculty/staff computer lab.
- Tutored students in PC labs for C, C++, Java, and the UNIX OS classes.
- Installed and maintained Linux server for use by Operating Systems class.

Stanford University Tech Support Consultant

Palo Alto, CA 1998 to 1999

UNIX, PC, Mac tech support to university's 30,000+ students, faculty and staff via walk-ins, email, and telephone.