#### **Mark Khusid**

566 Highland Avenue Buffalo, NY 14223 Cellphone (716)392-9908 markkhusid@protonmail.com www.mkdynamics.net markkhusid.ddns.net

**Objective** 

A challenging position in computer and information systems security.

Online

Pentester Academy

Education 12/2013 - Present **Python for Pentesters** x86 Assembly Language and Shellcoding on Linux x86 64 Assembly Language and Shellcoding on Linux

SecurityTube Assembly Language Megaprimer for Linux SecurityTube Buffer Overflows Megaprimer for Linux

Literary Eductation 12/2013 – Present Gray Hat Hacking The Ethical Hacker's Handbook, Fourth Edition

Authors: Daniel Regalado, Shon Harris, Allen Harper, Chris Eagle, Jonathan Ness, Branko

Spasojevic, Ryan Linn, Stephen Sims

The Hacker Playbook 3: Practical Guide To Penetration Testing, Red Team Edition

Author: Peter Kim, May 2, 2018

Penetration Testing: A Hands-On Introduction to Hacking, 1st Edition

Author: Georgia Weidman, 2014

**Black Hat Python: Python Programming for Hackers and Pentesters** 

Author: Justin Seitz, December 2014

University Education 1995 - 2000 Polytechnic University, Brooklyn, N.Y.

Bachelor of Science in Electrical and Computer Engineering

Graduation Date: Spring 2000

GPA: 3.50 / 4.00

Course Work **Polytechnic** University 1995 - 2000

Electronics I and II

C, C++, Assembly and Pascal languages TCP/IP Analysis and Programming

**Electric Circuit Design and Testing** 

William L. Everitt Student Award of

Wireless, Ethernet and ATM Networks

Communications Engineering

**Data Acquisition** 

VHDL Computer Design

**Honors & Awards** 

Dean's List, Fall 1996 – June 2000

Excellence

IEEE Student Branch Award

Best Project Award – 1999 Summer Junior Research Internship Program

Professor Myron M. Rosenthal Scholarship

#### **Employment**

7/2007 - 12/2013

## Moog, Inc., East Aurora, N.Y.

### **Electrical Design Engineer**

- Designed analog and power circuit card assemblies for mission-critical Electronic Control Units for the Taurus II, Delta IV and Centaur Launch Vehicles
- Designed, tested and implemented all-opamp Inductive Simulator for simulating servovalve dynamic response
- Designed test fixtures for 787 Aircraft program
- Analyzed complex circuits using pSpice, Mathcad and Matlab analysis software
- Prepared and presented designs to customers

1/2007 - 7/2007

## Moog, Inc., East Aurora, N.Y.

- **Engineering Technician**
- Constructed test fixtures to test flight critical electronic circuit boards
- Coordinated with engineering to optimize test fixture construction and test procedures
- Performed development and production testing of flight critical electronic circuit boards

2/2006 - 9/2006

## Keller Technology Corporation, Inc., Tonawanda, N.Y.

- **Electrical Controls Engineer**
- Designed electrical control systems for novel and complete manufacturing machinery
- Prepared drawing package of electrical schematics in AutoCAD Electrical 2006
- Researched and documented cost estimates to design and fabricate electrical control systems in response to user requirement specifications

3/2003-2/2006

#### MK Buffalo Unlimited, LLC, Buffalo, N.Y.

#### **Real Estate Investor**

- Acquired, rehabilitated and tenanted investment properties in the Buffalo, N.Y. area
- Communicated with accountants, attorneys, brokers and other business consultants and acquired knowledge of their respective fields
- Managed costs and rental income to insure business profitability
- Acquired knowledge and skill in financial statements and business computer software

9/2000 - 3/2003

# Space Technology Branch, US Army CECOM, Fort Monmouth, N.J. Computer Engineer

- Designed, assembled, configured and installed mission-critical computer systems in fixed, Army vehicular and airborne assets
- Performed extensive design, construction and field testing of Army tactical Wireless RF and Optical communications systems
- Soldered and assembled prototype Army electronic, optical and RF circuits and systems
- Configured routers, switches and transceiver communications components
- Spliced and connectorized Army and commercial optical fiber cables and network cables

1/1999 - 6/2000

# MP3L Laboratory, Polytechnic University, Brooklyn, N.Y. Research Assistant

- Soldered and assembled experimental apparatus to study optical microresonators
- Worked with laser diodes, optical fibers and interferometers
- Machined an optical fiber microsphere coupler to study telecommunications applications

5/1997 - 8/1997

## Markperi International Enterprises Inc., Islandia, N.Y.

### **CAD / Computer Consultant**

- Drafted electrical schematics and machine parts utilizing AutoCAD
- Coordinated with technicians to improve existing drawings
- Installed and maintained network over company computer systems

**Publications** 

N. J. Vallestero, **M. Khusid**, N. S. Prasad, LTC J. Carrano, G. Duchak, J. Ricklin, M. Vorontsov, "Free-Space Optical Communications Systems (FOCUS): An Army Overview," SPIE Photonics West Conference, Free – Space Laser Communication and Imaging II, Seattle, 9-11 January 2002

**Special Skills** 

- Learning cybersecurity tradecraft, vulnerability analysis, exploit development, writing shellcode for x86-64, x86 and ARM processors.
- Proficient in basic web page design, web server operations, Amazon Web Services server administration, Docker Container deployment, and OpenVPN server administration.
- Webmaster for www.mkdynamics.net and www.k2pca.org
- Proficient in Red Hat Fedora and Debian based Linux such as Fedora Core, Kali, Parrot OS, and Ubuntu, Whonix and TAILS.
- Proficient in lathe and milling machine operations, electric circuit design, soldering and construction, computer assembly and troubleshooting, automotive maintenance and repair.

**Hobbies** 

- Practicing penetration testing and Capture The Flag competitions on HackTheBox.eu
- Licensed Amateur Radio Operator with Extra Class license. Licensed Volunteer Examiner by ARRL, Volunter Exam Coordinator.
- Data communications using the AX25 over TCP/IP protocol on VHF Ham radios.
- Raspberry Pi projects.
- Practitioner of Tae Kwon Do, Shaolin Kungfu, swimming and weight lifting.
- Camping, primitive survival and self-sufficiency

References

Available upon request