## MIKHAIL "MIKE" VIRON

1151 N. Martway Dr. #105 Olathe, KS, 66061 Phone Number (913) 780-6671 <u>msviron@swbell.net</u>

#### **EDUCATION:** University of Missouri - Kansas City

Currently enrolled in the last semester of the Bachelor of Science in Computer Science Program. GPA: 3.85

## Johnson County Community College, Overland Park, KS (1993-96).

Major: Electrical Engineering. GPA: 3.98.

## Technical School of Industrial Automation, Odessa, Ukraine, (1984-88).

Degree: Technician-Electro-mechanic. Diploma of Merit.

Specialization: Assembly and Adjustment of Control Systems and Automation. Equivalent to: Electronics Technology, A.S., with concentration in industrial controls.

# **EXPERIENCE:** Southwestern Bell Telephone, Inc. 500 E.8<sup>th</sup> St, Kansas City, MO.

¬ Position: Network Center Technician (11/99-present)

Perform network-monitoring duties, which include monitoring network elements and building structures. Issue work orders for the Central Office, outside personnel and repair and maintenance departments. Dispatch personnel for repairs as needed. Coordinate interoffice repair activities and fiber restoration. Communicate with internal departments as well as outside contractors, Government Agencies such as FAA, Police, Fire Departments and Utilities concerning various aspects of Company operation. Extensively utilize surveillance, analysis and workflow control tools, variety of databases and web-based instruments as well as MS Office for efficient and cost-effective operation. Actively participate in Company's effort to become ISO 9000 certified.

# Schmalbach-Lubeca Plastic Containers (form. Johnson Controls, Inc.) 9939 Widmer, Lenexa, KS.

¬ Position: Maintenance Mechanic (4/96 -10/99).

Performed various tasks associated with the daily operation of one of the largest injection and blow- molding facilities in North America. Was involved in troubleshooting and repair of injection molding machines and supplementary equipment, such as material dryers, conveyors, material-handling system, etc. Repaired hydraulic, electrical and mechanical malfunctions. Actively participated in the preventive maintenance program. Created and maintained MS Excel-based system for tracking and reporting of preventive maintenance. Performed shift maintenance duties. Machine park included Cincinnati-Milacron 250-700 ton, Husky 600 ton, blow molders RHB-5, KRUP B-160, Conair and UNI-DYN dryers.

¬ Position: Injection Molding Machine Operator (6/94 - 4/96).

Operated six injection-molding machines. Performed preventive maintenance on machines and molds. Repaired minor malfunctions and assisted in major repairs.

Machine park included Van Dorn 350. Was responsible for normal work of supplementary equipment such as material handling systems and grinders.

# Packaging Resources, Inc. 3601 Bennington, Kansas City, MO.

¬ Position: Maintenance Mechanic (1/95 - 3/95).

Responsible for maintenance and repair of 15 injection molding presses and related equipment, such as stackers, material handling system, cooling water system and air compressors. Performed troubleshooting and repair of electric and hydraulic malfunctions as well as preventive maintenance. Machine Park included Husky 400 and 600 tons and CBW stackers.

## Polytainers, Inc. 1400 N.Douglas, Lee's Summit, MO

¬ Position: Maintenance Mechanic (2/93 -12/93).

Responsibilities included repair of hydraulic, pneumatic and electrical systems on injection molding machines. Performed lubrication and preventive maintenance on equipment. Machine park included Windsor 400 and 500 tons and Husky 400 tons. Also performed minor mechanical building maintenance.

## Odessa Plant of Industrial Molding Machines, Odessa, Ukraine.

¬ Position: Field Service Technician (1988-92).

Performed startup of newly build injection molding presses after assembly and installation. Restored and fully rebuilt injection molding machines. Corrected electrical and hydraulic problems on new and used machinery.

### **SPECIAL SKILLS:**

- Excellent phone and communication skills
- Working knowledge of metric system
- Ability to work with electrical and hydraulic schematics
- Experience of work in the food plant and in high-pace manufacturing and office environment.
- Completed the requirements for the safe operation of basic Forklift Trucks.
- Completed "Basic" and "Advanced" courses of the Paulson Training For Injection Molders.
- Completed "Network Fundamentals", "Digital Networking" and "Fiber-optic fundamentals", "Secure 7", "Basic 911 Operation" courses provided by Southwestern Bell.
- Programmed in C++, Visual Basic and Assembler languages. Projects available upon request.

## **ACHIEVEMENTS:**

- Part-time Honor Roll List at Johnson County Community College for four semesters
- Third Place for the Johnson County Community College Math Team in the 1993-94 AMATYC Student Mathematics League Contest.

#### LANGUAGE:

- Russian (native)
- Ukrainian
- English (speaking, reading, writing).