

Laszlo Nemeth
Phone: (951) 256-7287
Email: jlnemeth@gmail.com

SUMMARY:

I am trained and experienced with TIG (GTAW), MIG (GMAW), Arc (SMAW) and Flux-core welding, as well as oxy-acetylene welding and plasma cutting. I have performed many maintenance duties, including welding, sheet metal work and fabrication, plumbing and pipefitting, construction, and heavy equipment repair. I have always been praised for my hard-work ethic and for my excellence in all my work.

CERTIFICATIONS:

- Pipe Welding Certification (AWS) expires 7/2010
- Forklift certified as of 06/2009
- Certified with the Hungarian Ministry of Economic Affairs on December 1, 2001 in MIG, TIG, Arc, Oxy-Acetylene welding
- Szechenyi Istvan Technical Academy, Nyiregyhaza, Hungary

WORK EXPERIENCE:

- **Kairak**
Welder – *From 08-24-09 to Present*
TIG Welding of commercial kitchen appliances and furniture.
- **UC Riverside – Physical Plant**
Maintenance B - *Temp through Best Temporary Staffing: From: 03-06-06 To: 06-05-09*
Jerry Higgins, on-site supervisor (951) 827-7696; Laura Cross, recruiter (951)369-1111
Maintenance duties within plant services including, but not limited to, sheet metal, welding, plumbing and steam shops. Fabrication, assembly, installation and repair of sheet metal products and equipment, as well as for the operation and maintenance of fabricating machines as needed to perform various welding operations using most welding processes (MIG, TIG, some arc & flux-core). Perform skilled journey level work to assemble, install and repair pipes, fittings of all types and water and drainage systems.
- **Siemens Energy & Automation**
Mechanic/Welder - *Temp through Volt Staffing, From: 07-22-05 To: 03-04-06*
Jeff Davies, on-site supervisor; Patty Lopreena, recruiter (951) 789-8133
Assembly, installation and maintenance and finishing of conveyor belt, ventilation systems, and heavy equipment using spot, MIG and TIG welding.
- **Femszerkezet KFT, Hungary – Welder** *From: 02-01-2002 To: 02-18-2005*
Miklos Varga, supervisor (+36 42) 461-118
Structural MIG welding of steel frames for use in construction of commercial buildings. Use of plasma cutters for cutting iron to 1-inch thickness. Also used oxy-acetylene welding. Mechanical work included maintaining heavy equipment, cranes, forklifts, machinery, etc.
- **North American Bus Industries, Hungary - Welder**
Istvan Naszvadi, supervisor (+36-1) 401-7399
Welder of bus frames using TIG, MIG, and Oxy-Acetylene welding and plasma cutters.
- **Budapest Koolajipari Gepgyar, Hungary - Welder**
Welder of pressurized oil tanks and pipes using Oxy-Acetylene, MIG and Arc welding.

REFERENCES AVAILABLE UPON REQUEST