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| Ferenc Nagy  Informatics Engineer | |
| PERSONAL DATA | Jelölő 8, Békessy Béla street, Debrecen (Hungary) 4032  Torta Debrecen, 06 October 1979  🕿 +36203209207  🖂 ferenc79.nagy@gmail.com |
| WORK EXPERIENCE | january 2022. –**Deutsche Telekom TSI Hungary ltd.**application administratorOperate and develop a Cloud Privacy Service.Containerization with Docker tool, Container orchestration with Kubernetes system (managed by Rancher platform and Argo tool), Grafana monitoring, alert sending by Opsgenie.november 2011. – december 2021.**Deutsche Telekom TSI Hungary ltd.**application administrator2nd and 3rd line operation and support of IT environments for multinational companies (e.g. Daimler AG, British American Tobacco plc, KION Group, Union Investment). Process optimization (Jira), knowledge base documentation (Confluence). Managing incident, change and problem tickets (ITIL framework) within the SLAs via HPE Service Manager and SNOW system tools.january 2010. – august 2011.**beks ltd.**system manager Maintaining 500 computers and 15 servers operated in the teamwork. Fixing software, hardware and network problems. Server and workstation monitoring (Zabbix and OCS), making periodical maintenance. september 2008. – september 2009.**Kühne Agricultural Machine Manufacturer cplc.**system administrator I operated an IT environment which consisted of 90 computers and a server (MS Server 2003). I was responsible for ordering and managing softwares and licenses and I also responsible for the maintenance of PC’s and software accessories. Operatinging the production management tool the Adamant. I also dealt with quality management and the up to date of theCompany's website. |
| Education | **Debreceni SZC Beregszászi Pál technical institute**November 2024. – plc ProgramerControlling of industrial manufacturing processes with PLC (Programmable Logic Controller)Used PLC: Siemens SIMATIC S7-1200Used Software: TIA Portal v16**Debreceni SZC Beregszászi Pál technical institute**may 2021. - software developer Learned programming language: C#  Further languages: HTML, CSS, Java Script, PHP, MySQL, Bootstrap **University of Debrecen (Faculty of Advanced Technology)**june 2008. – Informatics Engineer Main subjects: Algorithms, Computer Science, Digital Technology, Measuring Technologies, Electrical Science, Electronics, Programming Techniques, Databases, Control Technology, Artificial Intelligence, Software Technologies, Computer Integrated Manufacturing (CIM) systems, Computer Aided Design (CAD), Computer Aided Manufacturing (CAM), Computer Aided Process Planning (CAPP) and Computer Aided Quality (CAQ), Total Quality Management (TQM), Operating Systems, Computer Networks, Architectures, Barcode Technology **baross gábor vocational high school and college**june 2003. - School leaving exam Basic subject: Mathematics, Physics, History, Hungarian Grammar and Literature **baross gábor vocational high school and college**june 2000. – Car body mechanic Knowledge of Materials, Professional practice, basic training in metal working, Welding Skills |

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| TRAININg | Certifications:   * Festo Didactic P111 – Basics Pneumatics skills * Festo Didactic E 311S – Manufacturing systems' structure what is controlling with PLC and computer (control and debugging) * IBM Lotus Domino Certificated System Administrator * Windows Server 2016 training (installing, configuring and managing) * Linux server (Ubuntu distro) trainig * Java fundamental training * CISCO IT Essential certification * CISCO CCNA Routing and Switching: Introduction to Networks * Agile methodology training * ITIL 4 Foundation training |
| Social skilL | My aim to build a very good work relationship with my colleagues, with it makes an easy knowledge transfer, too.  I'm able to cooperate well with colleagues cross-functionally to find the best solution as soon as possible. I'm a patience person who open minded for other people suggestions, solutions and problems, too. |
| Personal skill and competence | Language knowledge: English - intermediate  Driving licence: Category B  Logical thinking  Organizational Skills  Willingness to develop  Good Team member  Well Problem Solving Skills  Good Technical Skills |