

Technical Recommendation Letter

Date: August 14, 2025

To Whom It May Concern,

I am pleased to provide this personal technical recommendation for Mr. Wiktor Jn. I have thoroughly evaluated his technical capabilities through his work on the GEEETECH A10M printer enhancement project. Throughout this process, Wiktor consistently demonstrated a rare combination of technical depth, creativity, and hands-on problem-solving skills. His expertise includes:

- **Advanced CAD Design Proficiency** –Demonstrated mastery of Fusion 360 through precision redesign of printer structural components. Delivered optimized mechanical designs that improved system rigidity by measurable margins
- **Electronics Engineering Knowledge** –Exhibited strong understanding of stepper motor systems and control electronics.
- **Microcontroller Programming Experience** –Skilled in firmware configuration and optimization for 3D printer control boards, ensuring fine-tuned machine behavior.
- **Linux Environment Familiarity** –Comfortable navigating Linux environments for firmware compilation, system configuration, and experimental testing.

I am confident that Wiktor would make a valuable addition to any engineering or product development team. His technical expertise, inventive thinking, and dedication to continuous improvement set him apart as both a capable engineer and a collaborative problem solver.

Please feel free to contact me via email (Teddy.hu@geeetech.com.cn) if you have any questions.

Sincerely,



R&D Department, GEEETECH

WIKTOR JELEŃ

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Location: Kraków, Poland | Status: Root Access System Architect

PARADIGM & STRATEGY

I operate within the **High-Velocity Engineering** paradigm. I leverage LLMs as high-order compilers, allowing for a rapid transition from business logic to stable production code. My measurable impact – including a proprietary Quant library operating on real capital (**36,000+ PyPI downloads**) and hardware optimization experience in Shenzhen – serves as hard evidence of my methodology in delivering high-stakes results.

Note to Recruitment: *I am seeking high-ROI technical challenges and clear objectives, not micromanagement. If your stack does not prioritize automation and "security by design" we are wasting each other's time.*

EDUCATION

B.Eng. in Computer Science, Cybersecurity WSB National Louis University	10.2024 – Present Kraków, Poland
Mechatronics Technician Technical School of Electrical Engineering and Mechanics	Nowy Sącz, Poland

PROFESSIONAL EXPERIENCE & R&D

System Architect (Anatomy Project) Randlab Software	09.2025 – 02.2026 Remote
• Backend Core: Designed and deployed a scalable architecture using NestJS 11, TypeORM, and MySQL 8 for 450+ concurrent users (Medical University of Silesia). • Cybersec & Auth: Implemented LDAP (Idapts) integration with University Active Directory and JWT-based authorization. Conducted OWASP Top 10 audits, enforced strict input validation (Zod), and data sanitization. • Infrastructure/DevOps: Configured production environments (Ubuntu, Nginx reverse proxy, SSL, PM2) and engineered CI/CD pipelines via GitHub Actions for automated deployment. • API Data: Designed a comprehensive RESTful API (Swagger/OpenAPI, 16+ endpoint types) featuring advanced pagination, filtering, and sorting (nestjs-paginate). • QA/QC: Authored unit and integration tests (Jest) maintaining 50%+ code coverage.	
R&D Systems Engineer (Hardware Enhancement) GEEETECH (R&D Department)	08.2024 – 08.2025 Shenzhen, China / Remote
• Full-Remote Autonomy: Managed system integration and firmware optimization (Klipper) for the Shenzhen tech hub; served as a strategic technical bridge between European engineering standards and Chinese R&D velocity. • Advanced structural redesign of A10M printer components in Fusion 360 and stepper motor control optimization.	
Consultant: Sales Systems Configuration Randlab Software (Polsat Plus Group)	04.2023 – 07.2024 Remote
• Automated client documentation generation and configured complex sales offers for POS, telemarketing, and mobile sales channels.	
Embedded / Thingsboard Specialist Randlab Software	09.2022 – 03.2023 Nowy Sącz, Poland
• Developed a pipe impedance monitoring system for the heating industry using ThingsBoard. • Integrated hardware (C++) with web interfaces and implemented AWS-based alerting systems.	

PROJECTS / OPEN SOURCE

PythonMetaTrader5 Production-Ready Quant Library	🔗 Link
• MetaTrader5 wrapper (36,000+ downloads on PyPI). Designed for algorithmic trading with real capital, ensuring data normalization and critical execution stability (retcode handling).	
TradeLockerBot Trading Automation System	🔗 Link
• FastAPI backend integrated with TradingView webhooks. Fully containerized via Docker with automated CI/CD.	

TECHNICAL SPECIFICATIONS

Backend:	NestJS 11, TypeScript, FastAPI, TypeORM, MySQL, PostgreSQL
Infrastructure:	Linux (Ubuntu/Debian), Nginx, PM2, Docker, GitHub Actions (CI/CD), AWS
Cybersec Logic:	IAM (LDAP/AD), JWT, Zod Validation, OWASP Top 10 Audit, SSL/TLS
Low-Level:	C++ (Embedded), SPI/I2C, Klipper Firmware, Hardware Optimization
Tools:	Jest (Testing), Swagger/OpenAPI, Postman, Claude Prompt Engineering

I hereby give consent for my personal data to be processed for the purpose of the recruitment process under the Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016 (GDPR).