

<CV>

Landen Ingerslev

(software_engineer)

/summary

A versatile computer programmer and polyglot developer with diverse experience across multiple technical domains. Recognized for exceptional aptitude and depth of understanding beyond the expected level. Known as “the machine” for relentless dedication and rigorous problem-solving, consistently delivering efficient, elegant, and forward-thinking solutions.

/work_experience

(co-founder/chef_technology_officer)

Nexar Solutions Oct 2025-

Co-founded and served as CTO of a technology services company, leading technical strategy and executive decision-making. Designed and implemented AI-driven workflow automation to support lead gathering, email composition, and internal operations. Evaluated software tools, configured automation pipelines, and translated client needs into practical, scalable solutions.

- Executive Decision-Making & Tool Evaluation
- Client Communication & Analysis
- Balancing Technical Projects & Constraints
- Workflow Automation Design
- AI-Augmented Business Processes

(internship)

SLAC National Accelerator Laboratory Jun-Aug 2025

Full-Stack / Junior Developer, designed and implemented an internal software application for data and inventory management. Developed front-end interfaces, back-end systems, databases, and API/CLI integrations to deliver a scalable, production-ready tool. Collaborated with teams to ensure solutions met scientific and operational requirements.

- Python/Qt Fluency
- Full-Stack Development
- API Integration & Proficiency
- CLI Implementation Efficiency
- Multidisciplinary Teamwork
- Programming In Scientific Background

/connect

Phone: (774) 713 - 0417

E-Mail: lkingerslev@gmail.com

LinkedIn: linkedin.com/in/

landen-ingerslev

Dev-Site: calciumking.github.io

Work-Site: nexartech.net

/languages

Python/Java/C#

Windows CMD/Bash

HTML-CSS-JavaScript

/frameworks

PyQt/JavaFX

REST APIs

/skills

High Level Programming

Web Design

Technology Literacy

Quick Understanding Of Workplace Resources

/education

2021-2025 High School, Comp Sci Foundation

Old Colony Technical High School

2025- Computer Science Degree

University Of Mass. Boston

42
43 (production_assistant)
44 **Factory Five Racing Jun-Aug 2023, 2024**

45 Participated in the assembly and production of
46 component kits, ensuring precision, efficiency,
47 and adherence to strict quality standards.
48 Assisted web master with website.

- **Strengthened Problem Solving Abilities**
- **Attention To Detail**
- **Effectively Work In Fast-Paced Environments**
- **Team-Orientation & Collaboration**
- **Industry Web Development**

/technologies

git/GitHub

IntelliJ/PyCharm

Windows/Linux/Unix

Automation Platforms

AI-Integrated

Workflows