

PEDRO HENRIQUE CONTARDI SOLER

- Phone Number +55 (19) 98708-7013
- Email: pedrocsoler@hotmail.com
- Date of birth: October 31, 2006



www.linkedin.com/in/pedro-henrique-contardi-soler



<https://github.com/solerpedroo>



[Personal Portfolio](#)

PROFESSIONAL OBJECTIVE

To pursue a career in the IT field, leveraging academic knowledge, developing practical skills, and contributing to innovative technological projects in a dynamic and growth-oriented environment.

ACADEMIC EDUCATION

- 2014 - 2024 • English Classes
- 2022 - 2024 • Integrated High School with IT Technical Course – Senac Campinas
- 2025 - 2028 • Bachelor's in Software Engineering - PUC Campinas

EXTRACURRICULAR ACTIVITIES

- 2023 • 11ª Mostra de Ciências e Tecnologia Instituto 3M
- 2024 • Expo Ecomm Campinas
- 2024 • Startup Day
- 2024 • Campinas Innovation Week
- 2024 • Aula magna com Caito Maia - Branding e Marketing Digital
- 2024 • 14ª Bragantec
- 2024 • 12ª Mostra de Ciências e Tecnologia Instituto 3M
- 2024 • 17ª Edição Empreenda Senac
- 2025 • Startup
- 2025 • 12º Motiv.se PUC-Campinas
- 2025 • Campinas Innovation Week

LANGUAGES

- English - Advanced (C1)
- Portuguese - Native (C2)
- Spanish - Basic (A2)

PROJECTS

- 2022 • Computer Upgrade and Maintenance Manual
- 2022 • Mapping of Waste Disposal Points in Campinas
- 2023 • MaxWake - Automotive Security Sensor
- 2023 • Investment Guide for Young People
- 2024 • Safe Vision – Road Safety System
- 2025 • FullControl
- 2025 • PDF Chatbot
- 2025 • GitHub Analyzer
- 2025 • AI Menu
- 2026 • CodeFix AI

HONORS AND AWARDS

2023	• Finalist Project (MaxWake) - 11ª Mostra de Ciências e Tecnologia Instituto 3M
2024	• 3rd Place (Safe Vision) - Category: Computer Science - 14ª Bragantec (Instituto Federal de São Paulo)
2024	• 3rd Place (Safe Vision) - Category: Engineering - 12ª Mostra de Ciências e Tecnologia Instituto 3M
2024	• Semifinalist Project (Safe Vision) - 17ª Edição Empreenda Senac.
2025	• 2nd Place (Safe Vision) - 12th Motiv.se PUC-Campinas

CERTIFICATIONS AND COURSES:

- Acceleration Program - Cria I (PUC-Campinas)
- Argumentation Awareness Workshop (PUC-Campinas)
- Artificial Intelligence: Digital Marketing Campaigns (Alura)
- Artificial Intelligence: Personalize Sales Strategies with ChatGPT (Alura)
- Artificial Intelligence: Social Media Management (Alura)
- Business Modeling Workshop (PUC-Campinas)
- Canva: Create an E-book with the Support of Artificial Intelligence (Alura)
- Canva: Create Digital Designs for Social Media (Alura)
- Canva: Creating Business Presentations (Alura)
- Canva: Creating Videos with Motion Graphics (Alura)
- ChatGPT: Optimizing the Quality of Results (Alura)
- ChatGPT: Unveiling AI in Conversations and Its Applications (Alura)
- Computer Applications Development Assistant (Senac Campinas)
- Computer Networks Operations Assistant (Senac Campinas)
- Computer Support and Maintenance Assistant (Senac Campinas)
- Computer Vision with Arduino (Hotmart - Dev Ideias)
- Computer Vision: Facial Analysis (Alura)
- Copywriting: Creating Persuasive Texts with Artificial Intelligence (Alura)
- Design Thinking (Sebrae)
- Develop Your First Chatbot (IBM)
- Entrepreneurship Awareness Workshop (PUC-Campinas)
- Excel: Master the Spreadsheet Editor (Alura)
- Face Analysis and Classification: Computer Vision with OpenCV (Alura)
- Functions with Excel: Mathematical Operations and Filters (Alura)
- Generative Artificial Intelligence: Midjourney and ChatGPT (Alura)
- Growth Strategy for Startups (SantaderX)
- Ideal Customer Discovery Workshop (PUC-Campinas)
- Information Technology (iEstudar)
- Knowledge Management: Optimize Search and Information Organization with AI (Alura)
- Machine Learning with AI: Customizing Your Routine with ChatGPT (Alura)
- Presentation Design: Working with PowerPoint (Alura)
- Python: Getting Started with the Language (Alura)
- Seminar: The University of the Future and the Future of the University (PUC-Campinas)
- Strategic Planning (G4 Educação)
- Using Generative AI for Software Development (IBM)
- Video Content Creation: Strategies and Optimizations (Alura)
- Visual Resources with Excel: Exploring Graphs and Formats (Alura)

SKILLS:

- Requirements Analysis and Gathering
- Arduino
- Communication
- Graphic Design (Canva)
- Design Thinking
- Software Development
- Video Editing
- Requirements Engineering
- Advanced English
- Artificial Intelligence (CNN, YOLO, Generative)
- Project Leadership
- Project Management and Software Development Methodologies (Agile, Waterfall, V-Model, Incremental, Evolutionary, RUP, Scrum)
- Microsoft Office (Excel, PowerPoint, Excel)
- Organization and Planning
- Strategic Planning
- Power BI
- Programming (C, CSS, Firebase, HTML, JavaScript, MySQL, Node.JS, Portugol, Python, TypeScript)
- Problem Solving
- Computer Vision