

Antoni Rygulski

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EXPERIENCE

Consilient Labs

San Francisco, CA

Software Engineer Intern

Jan. 2026 – May 2026

- Led the development of a multi-tool Model Context Protocol server in TypeScript/Node.js for LLM agent tool integration. Implemented a modular tool registry allowing new tools to be added with zero changes to the server core. Implemented async job queuing using BullMQ/Redis.

IDO Electronics

Gdańsk, Poland

Software Engineer Intern

May 2025 – Aug. 2025

- Developed and deployed a production-ready web application for managing Modbus-to-M-Bus conversion devices.
- Gave weekly presentations to the department on project development and key milestone updates.

Computer Science Tutoring

Remote

Private Tutor

Dec. 2023 – Jun. 2024

- Tutored students in Java and Python, covering basic programming and algorithmic problem-solving.

EDUCATION & CERTIFICATIONS

University of San Francisco

San Francisco, CA

Bachelor of Science in Computer Science

Aug. 2022 – May 2026

Concentration in Artificial Intelligence

- Member of: Compsigh (Computer Science club), Entrepreneurship Club

MIT xPRO

Remote

Professional Certificate in Coding: Full Stack Development with MERN

Feb. 2023 – Aug. 2023

Gdańsk Autonomous High School

Gdańsk, Poland

High School Diploma

Sep. 2019 – Jun. 2022

- Vice-president of the School's Math Team
- 2nd place in Regional Mathematics Team Competition

SKILLS

Languages: JavaScript, TypeScript, Python, Java, C++, HTML, CSS

Databases: MongoDB, SQL

Frameworks: React.js, Vue.js, Node.js, Express.js,

Tools: Docker, Git, Notion, Figma

PROJECTS

Travel Tracker

- Built a full-stack web application with React, Node.js, and MongoDB, where users mark visited countries on an interactive world map and view live travel stats.
- Developed an Express REST API with JWT authentication and Mongoose, handling user signup/login and storing each user's visited countries.

Climate Migration Forecasting using Machine Learning

- Developed a machine learning pipeline to predict climate-related human displacement by integrating and preprocessing global refugee, disaster, and climate datasets.
- Built and evaluated machine learning models (Decision Tree, Random Forest, and XGBoost), achieving an R^2 of 0.61 using a time-based train/test split.