

Christian Srbinov

Chicago, IL | (630) 725-8593 | csrbinov@gmail.com | [linkedin.com/in/srbinov](https://www.linkedin.com/in/srbinov) | christiansrbinov.xyz

EDUCATION

University of Iowa

Iowa City, IA

Bachelor of Engineering in Computer Science & Electrical Engineering

Aug 2023 – May 2027

- Relevant Coursework: Algorithms, Data Structures, Artificial Intelligence & Machine Learning, Software Design, Electrical Circuits, Physics, Electrical Computing

SKILLS

Programming Languages: Python, Java, C++

Frameworks & Libraries: React.js, Node.js, Flask, Leaflet.js, Expo, TypeScript, CSS

AI & Data: Machine Learning, Data Analysis, Pandas, CSV Processing, OpenAI API, DeepSeek AI API, Anthropic API

Databases & Auth: OAuth 2.0, Clerk, Supabase, Neon

WORK EXPERIENCE

Data Science Intern

Jun 2025 – Aug 2025

Allbound Carrier, Inc.

Chicago, IL

- Automated payroll, fleet, and maintenance workflows via Python scripts processing large CSV datasets, reducing manual data entry across 3+ operational domains.
- Built data pipelines to clean, normalize, and integrate operational data, improving reporting accuracy and enabling data-driven decision-making for logistics operations.

Frontend Software Engineering Intern

Oct 2024 – Jan 2025

InnoMountain Inc.

Remote

- Built interactive geospatial features for a location-based parking app using React and Leaflet.js, integrating live availability data with responsive UI components.
- Collaborated with backend and product teams to ship production-ready features for real-time parking reservation and navigation.

Coding & Technology Educator Intern

Jun 2024 – Aug 2024

ReadySetCode

Remote

- Designed and delivered block-based coding curricula using Scratch for students ages 8–12, leading STEAM projects including game dev, robotics, and drone piloting.

TECHNICAL PROJECTS

Novra | *React Native, TypeScript, Expo, Supabase, Anthropic API*

Active

- Shipped a production iOS fitness app (\$9.99/mo) with AI-driven meal planning, barcode/photo food scanning, adaptive workout plans, macro tracking, and streak-based engagement.

SuperChartAI | *React, Chrome Extension, TradingView, OpenAI*

2025

- Built and deployed a Chrome extension (superchartai.live) automating multi-timeframe chart capture with AI-driven technical analysis generating entry, stop-loss, and take-profit signals for active paying users.

WealthSync | *React, Node.js, TypeScript, Expo, Clerk, DeepSeek AI API*

2025

- Built a full-stack mobile app aggregating financial accounts (banking, brokerage, cash) with OAuth 2.0 via Clerk and AI-powered portfolio analysis using DeepSeek.

WhatCreditCardShouldIGet.xyz | *React, Vercel, OpenAI API*

2024

- Developed and deployed an AI-powered credit card recommendation platform that analyzes user spending profiles via a survey workflow to generate personalized financial recommendations.