

Nicolas Ott

nicobox2002@gmail.com • nicolasjott.com

SKILLS

Frontend TypeScript, React (Next.js, Vite), React Native (Expo), Angular, Bootstrap, SwiftUI

Backend Python (FastAPI), Node.js (NestJS), .NET, AWS (Amazon Web Services), PostgreSQL, Docker

PROFESSIONAL EXPERIENCE

InsureScope, Cleveland, OH

October 2024 - Present

Full Stack Engineer

- Built a SaaS platform from the ground up to analyze and compare legal contracts using AI.
- Responsible for the full development lifecycle—from backend architecture to frontend implementation.

Dev Youngstown, Youngstown, OH

May 2023 – May 2025

Software Developer

- Responsible for developing MVPs (Minimum Viable Products) in an agile, remote work environment:
 - Developed a cross-platform mobile application (React Native, Expo, Mapbox) used by student athletes to track their training regimen. Designed a REST API (FastAPI, PostgreSQL) along with an algorithm to generate running routes for users.
 - Developed a web application (Vite, Mapbox, Material UI) used by organizations to display and annotate satellite drone images on a map. Designed a REST API (FastAPI, PostgreSQL) to handle organization permissions, and processing and uploading drone images to a tile server (Mapbox).
- Actively collaborated in project planning, onboarding, issue management, and code review.
- Deployed MVPs to Northflank, establishing a CI/CD release flow using GitHub Actions and Northflank's pipeline webhook triggers.

Youngstown State University

January 2023 – December 2024

Student Software Developer

- Contributed to a small team that completed 907 tickets within 8 months.
- Performed content changes to ysu.edu using technologies such as HTML5, CSS3, and JavaScript.
- Communicated directly with ticket issuers to fulfill their content change requests.

Geek Squad, Niles, OH

May 2022 – December 2022

Advanced Repair Agent

- Certified by Apple to diagnose and repair devices and stay up to date with the latest technology.
- Responsible for troubleshooting issues and repairing client devices on the OS And hardware level.

PROJECTS & EXTRACURRICULAR

FluentSign (<https://github.com/nickgwinsen/hackysu>)

- 1st place project at the Youngstown State University 36-hour hackathon.
- Utilized React, FastAPI, and mediapipe to create a web app to help you learn ASL (American Sign Language).
- Mentored multiple 4 team members in technologies they were unfamiliar with and collaborated using GitHub.

React Hook Form Kit (<https://github.com/dev-youngstown/rhf-kit>)

- An open source React library that implements popular UI libraries with React Hook Form with ~300 monthly downloads.
- Provides seamless form control to React apps.
- Documentation created using Storybook.

Fantasy Football Insights (<https://github.com/orgs/Fantasy-Football-Insights/repositories>)

- A React Native (Expo) app that provides fantasy football draft suggestions based on data from ESPNs fantasy football player rankings.
- Supported by a NestJS backend that stores player data used to generate rosters based on a number of parameters.

YSU Computer Club, Treasurer

Fall 2023 – Present

- Managed coordination and programming for HackYSU 2024 - Youngstown State University's 36-hour hackathon.
- Collaborated with team to raise over \$15000 in funding from university affiliated organizations and local technology companies.

EDUCATION

Youngstown State University

Graduated Dec 2024

B.S. in Applied Science, Computer Science
Honors College Member