Vladimir Trifonov

@ vova.trifonov@hotmail.com | the LinkedIn | ♥ GitHub | ♥ Redmond, WA, USA

EDUCATION

University of Washington

Seattle, Washington

B.S. in Computer Science; GPA: 3.79/4.00

Sept 2023 - Dec 2025

Relevant coursework: Introduction to Compiler Construction, Introduction to Machine Learning, Data Structures and Parallelism, Computer Security, Systems Programming, Programming Languages, Hardware Software Interface, Software Design and Implementation

SKILLS

Languages: Go, Java, C, C++, JavaScript, TypeScript, Ocaml, x86_64, SQL

Technologies: Linux, Docker, AWS, React.js, Git

Methodologies: OOP, Functional Programming, Procedural Programming

EXPERIENCE

Paladin Cloud Bellevue, WA

Software Engineering Intern

Dec 2024 - Present

- Working as backend engineer intern for cloud security startup. Saas security monitoring for cloud deoployments
- Refactoring Go code in AWS lambda functions for transition to v2 of product
- Open source work (@vovapaladin and @Vladimirtrif): GitHub

Big Dawg App, Husky Coding Project

Seattle, WA

Software Engineer

Sep 2024 – Present

- Designing and implementing mobile workout logging app
- Working on database and backend
- Cross-platform, written in typescript and react

Team 949z, Vex VRC

Sammamish, WA

Oct 2021 - May 2023

- Software and Robotics Engineer
 - Built robot and programmed it in C++ for each competitive Vex VRC season
 - Programmed autonomous and manual control modes
 - Placed top 40 in the Vex Worlds Championship 2022, Semifinals at State 2023
 - 21-22 Season: GitHub | 22-23 Season: GitHub

PROJECTS

MiniJava x86 Compiler | GitHub

- Implemented a Minijava (subset of Java) to x86_64 compiler
- Features static type checking and implementation of object oriented programming in x86 with polymorphism and method overriding
- Written in Java with CUP and JFlex

Trefoil Programming Language | GitHub

- Implemented a functional, LISP-like, dynamically typed, programming language that is interpreted in Ocaml
- Features first class functions, function closures, parrtially applied functions (currying), and pattern matching

AI Pneumonia Diagnosis | Colab

- Trained an AI Penumonia diagnosis model in Google Colab with Python
- This neural network project was made for the team project for the Inspirit AI Scholars Program

Dungeon Raider | GitHub

- Developed a side-scrolling browser game from scratch written in vanilla javascript and html
- Created for FBLA Computer Game and Simulation event. Presented at state level in Washinton (WAFBLA)

AWARDS & ACHIEVEMENTS

Top 40, Vex VRC Worlds: Placed top 40 at the 2022 Vex VRC World Championship as part of team 949z

Top 10 at FBLA State: Placed top 10 at Washington FBLA state for Computer Game and Simulation event

3rd Place UW Math Hour Olympiad: Placed 3rd at the UW Math Hour Olympiad

Organizations

Husky Coding Project (HCP) Student Member	Sept 2024 – Present
Phoenix Chapter, Future Business Leaders of America (FBLA) Student Member	Sept 2019 – June 2022
Northwest Academy of Sciences Student Member	Oct 2016 – June 2022
Inspirit AI	Jul 2021 – Nov 2021

AI Scholars Student and AI ambassador