# Boris Nezlobin

Junior at Palo Alto High School located in Palo Alto, CA 94301.

#### **Contact**

boris.nezlobin@gmail.com 650-223-4376

bnezlobin.vercel.app
github.com/borisnezlobin
linkedin.com/in/borisnezlobin

### **Skills**

### Languages

JS/TS, Java, Python, C++, C#, Rust.

#### **Technologies**

ReactJS, NextJS, HTML/CSS, TailwindCSS, ElectronJS, ExpressJS, React Native, Firebase, PostgreSQL, Prisma.

#### **Platforms**

GitHub, Vercel, Expo, Sentry, Render.

#### Workflow

Git, Jira, VSCode, IntelliJ IDEA, Android Studio, Docker, Postman.

### **Education**

**Palo Alto High School** (2022-26) 4.17 GPA. Highest Math: AP Calculus BC.

### Stanford University-Level Online

Highest Math: Linear Algebra.

### **About**

I'm an 11th-grader at Palo Alto High School passionate about all branches of computer science. My primary focus is learning more, but I take time to contribute to open source projects to learn from the best and give back to the community. In my free time, I also enjoy contributing to (but mostly learning from) open-source intelligence and OSINT tooling through Bellingcat.

### **Experience**

**Software Lead, Kuriosity Robotics** (May 2024 - Present) Two years on one of the highest-performing FTC teams in the world has taught me how to work in a team, write developer-friendly code, and communicate professionally. Now, I lead a 4-person software team and keep myself and others delivering projects on time.

# **Projects**

# Paly OneShip — https://paly.app

I made a web platform for my school called OneShip that scrapes calendar, sports data, and student-written news articles from the official Palo Alto High School websites. It uses Firebase, Express (serverless, on Vercel Edge), React Native, Github CI, and React for a cross-platform, customizable, and highly functional experience. By far my biggest project, I built my own error reporting, uptime monitoring, and automated data updates.

For more projects, see my GitHub.