Vasily Belousov

400 Broome Street • New York, NY • vasily.b@nyu.edu • GitHub • LinkedIn • Phone #: (332)-265-64-21

EDUCATION

New York University, New York, NY

B. A. in Computer Science, Minor in Multimedia Journalism

Expected May 2026

- Relevant Coursework: Agile Development & DevOps, Algorithms, Data Structures
- Leadership Roles:
 - International Student Leader (2024-25): Held one-on-one mentoring sessions, developed study plans, organized onboarding events
 - President, Russian-speaking Club (2023-24): Coordinated biweekly events and field trips, facilitated speaker outreach and communication with other clubs

Letovo School, Moscow, Russia International Baccalaureate Diploma

Sep 2019 – Jun 2022

IB Score: 44/45

TECHNICAL SKILLS

Workflow/Project Tools: Jira, Git, Scrum

Design & Prototyping: Figma, Adobe InDesign, WordPress CMS

Data & Testing: SQL, Python (pandas, matplotlib, Nominatim), Mocha/Chai Front-End: JavaScript, TypeScript, HTML/CSS, React, React Native, Expo

Back-End: Express.js, REST APIs

PROFESSIONAL EXPERIENCE

Washington Square News, New York, NY Staff Writer

Sep 2024 - Jan 2025

Reported on university news via long-form stories in a deadline-driven newsroom

NYU IT - Student Tech Centers, New York, NY Student Technology Assistant

Oct 2023 – Present

- Provided daily tech support to ~50 users, resolving hardware/software issues
- Authored a promotional article that bridged together IT and Admissions outreach

BORK Industrial, Moscow, Russia

Finance Intern Jun – Aug 2021

- Co-designed sustainable product manuals to lower paper use across appliance lines
- Analyzed financial datasets using Excel pivot tables and conditional formatting

PROJECTS

- Soho Shopper: Built MERN-stack app using Google Maps API to optimize shopping routes in NYC
- *Open-Source Contributions:* Contributed UI and bug fixes, translations for Mattermost (<u>PR</u>) and Grapphopper Maps (<u>PR</u>) in close communication with project managers/maintainers

LANGUAGES: English (Fluent), Russian (Native), Spanish (Fluent)