Martin Ristovski

github.com/martinristovski

martinristovski.com

\$ 929-260-5456

EDUCATION

2019 – 2023

Columbia University - New York, NY

BA, Computer Science – GPA: 3.6

Relevant Courses: Artificial Intelligence, Natural Language Processing, Analysis of Algorithms, Advanced Software Engineering, Distributed Systems, Parallel Functional Programming.

EXPERIENCE

BetterMeet - Software Engineering Intern

MAY 2022 - AUG 2022

- Built backend and API for meeting analytics browser extension that hooks into Google Calendar and Google Meet
- Implemented event tagging system, setting the groundwork for the product's core value proposition
- · Included direct user feedback in analytics by implementing post-meeting survey screen and data gathering
- Set up build system and handled cloud deployment of the backend
- Cut feedback loop length in half by implementing overnight code review to take advantage of time zone differences between engineers

Managirr - Software Engineering Intern

IAN 2022 - MAY 2022

- · Wrote major extensions to both the API and the back-end service of the product (real estate portfolio optimization software)
- · Optimized business logic performance by eliminating duplicate computation and minimizing the number of API calls
- · Implemented personal user file and template file storage by developing an AWS S3-based user file storage system
- · Enabled users to get long-term financial insights into their portfolio by designing and building financial data screen
- Reduced future onboarding time by aligning legacy code to MVC design pattern and writing documentation

Hypefive - Software Engineering Intern

JUN 2021 - AUG 2021

- · Built parts of frontend for cross-platform mobile app using Flutter
- Redesigned APIs for improved performance and maintainability relative to existing API approach
- Accelerated testing by setting up a build system for the core product
- · Moved launch forecasts up by a quarter by setting up an efficient product management workflow for the entire company
- · PM workflow and build system resulted in onboarding time for new hires being cut in half

Columbia University - Software Engineering Intern

JUN 2020 - AUG 2020

- Worked under Professor Georgia Karagiorgi on neutrino research as part of the High Energy Physics group at Columbia
- Analyzed data gathered by Fermilab's MicroBooNE detector and CERN's ProtoDUNE detector using CERN's ROOT C++ framework
- · Optimized clustering algorithm for finding Michel electrons in muon decay events
- Wrote code that will end up being used for real-time neutrino detection at the Deep Underground Neutrino Experiment, an 800 mile long detector with a data throughput rate on the order of terabytes per second

AWARDS AND RECOGNITION

Dean's List - given in recognition of high GPA at Columbia University

John Jay Scholar - given to 30 members of each incoming class of Columbia College for outstanding intellectual ability and leadership

International Physics Olympiad (2017, 2018, 2019) - represented my home country at the world's most prestigious physics competition

European Physics Olympiad (2017, 2018) - represented my home country at Europe's most prestigious physics competition

PROJECTS

L'Books - Developed a second-hand book marketplace with a seller reputation system, .edu email verification, and advanced search filters, allowing Columbia students to find books for their classes through a centralized marketplace with an intuitive and fast UI. (Ruby on Rails, PostgreSQL)

Course Registration Platform - Built an alternative course registration platform as a proposed improvement upon Columbia's current system. The project includes a number of additional features, such as: slot swapping between students, information about membership in student organizations, enrollment prerequisite checks, and instructor reviews. (Python, Flask, PostgreSQL)

SKILLS