Yuri Korolev

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Education

Rochester Institute of Technology, Rochester, NY

Golisano College of Computing and Information Sciences Bachelor of Science, <u>New Media Interactive Development</u>, May 2027. *Interactive Program Development* Finance Minor, Communication Immersion 3.84 GPA Dean's List: Fall 2023, Spring 2024, Fall 2024

<u>Skills</u>

Programming: JavaScript, TypeScript, HTML, C#, Python, Java **Design:** Adobe Illustrator, Adobe Photoshop, Adobe Premiere Pro, Autodesk Maya, Figma **Other:** Microsoft Excel, Microsoft PowerBI, Data Analysis, Databases, Notion, Git/Github, Unity, Unreal Engine

Certifications

Adobe Certified Professional

- Adobe Illustrator, Adobe Photoshop, Visual Design, Adobe Premiere Pro, Video Design

Work Experience

Osaka Namari-Suzu Seirensho Co. – Osaka, Japan

Data Analysis Intern

- Designed and implemented data analysis systems using Microsoft Power BI for future estimates within the market.
- Efficiently collaborated and communicated beyond language and culture barriers.
- Quickly learned and applied new skills in a fast-paced company environment.

Projects/Labs

Stock Market Algorithm (Personal)

- Collaborating in a team of 2 using a mix of Pinescript, TypeScript and JavaScript to automatically trade stocks.
- Utilizing WebSockets and brokerage APIs in order to receive data and send orders.
- Researching and networking with other stock traders to achieve optimal results.

U.S. Census Data Visualization (Interactive Design and Algorithmic Problem Solving) February 2024 – March 2024

- Organized and visualized United States census data using JavaScript and the p5.js library.
- Analyzed large amounts of data to obtain valuable and relevant statistics.
- Developed interactive controls to select the visualized data and style.

Augmented Reality: Yuri Gagarin Poster (Digital Survey / Design)

- Created an augmented reality (AR) integrated poster using Photoshop, Illustrator, and BlippAR.
- Presented the piece in a design course and received 2nd place overall and won 1st place for the AR category.
- Planned, designed, and integrated the art piece into augmented reality.

Courses

Current: Interactive Media Development, Experience Design for Media, Financial Management, Geospatial Technology **Completed:** Interactive Design and Algorithmic Problem Solving I / II / III (JavaScript, C#), Intercultural Communication, Intro to Game Web Tech (HTML, JavaScript), Statistics, Accounting, Digital Survey (Design).

<u>Activities</u>	National Honor Society	2022 - 2023
	 Volunteered regularly, organizing, leading and collaborating in groups to better the community. Maintained the quality of major school events through preparations as a group. Collaborated with hundreds of other peers within the National Honor Society on a regular basis. 	
<u>Interests</u>	Finance (Stock Market / Futures Market) Computers / Computer Hardware Rock Climbing	

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March 2024 – Present

April 2024 – May 2024

June 2024 – July 2024