# **Garry Tiscovschi**

http://garrytiscovschi.com/ | github.com/Garross

#### **Education**

#### **Trinity College Dublin**

Sept 2017 - June 2021

Bachelor of Management Science and Information Systems Studies • Grade: 1st Honours

## **Work Experience**

**Good Travel Software** 

Ireland

Software Development Intern (Part-time)

Nov 2020 - Present

- Researching client user requirements and presenting them to the Software Engineering team.
- Developing JavaScript visualization tools for bus routing software servicing schools in Canada and Bulgaria.
- Working with MapBox, jQuery and data representation tools.

Fokus Camps

Germany

English Language Camp Manager

Jul 2020 - Sep 2020

- Achieved 95% top-score student feedback by leading a team of 4 ESL teachers with a focus on iterative improvement.
- Negotiated bulk discounts with external service providers (in German). E.g. Securing 2 extra hotel classrooms gratis.
- Implemented a Covid-19 prevention program resulting in the successful aversion of a potential camp closure.
- Reworked schedules to **double teacher off-time** by improving work and meeting efficiency.
- Returned accountancy with 0 mistakes and had my managerial trial period extended with a promotion.

#### **Trinity College Dublin**

Ireland

Data Science Teaching Assistant

Jan 2020 - May 2020

- Helped a lecturer teach the use of R for statistical analytics to ~ 80 university students.
- Progressed to overseeing classes without the lecturer towards the semester's end. Invited to teach again in 2021.

## **Projects & Achievements**

- Trinity's "College for Every Student Award" for teaching programming to a high school class of ~ 26 as a volunteer. I conducted classes on Python and basic web development weekly for 2 years.
- Elected out of 6 contestants to Trinity's Germanic Society committee to manage PR. Helped plan and market events.
- "Trinity Exhibition Entrance Award" for scoring at the top ~ 1% in the Leaving Certificate examinations of 2017.
- www.gitwatch.org/ a live tool that lets you analyse the public work of GitHub users e.g. commit times.
- <u>SoSchol</u> an EdTech website that took my team to Convergence-Tech's hackathon pre-finals with ~ 1000 contestants. I worked on the Vue front-end and carried out product research by interviewing stakeholders and studying competitors.
- <u>garrytiscovschi.com/</u> my portfolio website. Currently building a Flask back-end to let visitors rate my projects and the website's design.

### **Technical Skills**

Languages: Python, JavaScript, R, Java, PHP, SQL, VBA

Technologies: Vue, Flask, Node, MySQL, PostgreSQL, Git, Machine Learning, Microsoft Office, Adobe XD

## Languages

• English: Fluent • Russian: Fluent • German: Intermediate

#### Other Interests

• Basketball (founder & first captain of my high school team) • Reading • History • Fitness • UX Design