

Ljupcho Atanasov

GitHub – <https://github.com/Ljupcho-Atanasov>

203-391-8090 ljatanasus@gmail.com

LinkedIn – (18) Ljupcho Atanasov | [LinkedIn](#)

EDUCATION

CUNY Lehman College, Bronx, NY

Bachelor of Science in Computer Science, **GPA 4.0**

Related Coursework: Data Structures and Algorithms, Database Systems, Videogame Programming, Operating Systems.

Academic Honors – Dean’s List | Presidential Scholar

TECHNICAL SKILLS

Programming Languages: Java, Python, JavaScript, HTML, CSS, SQL

Technical Skills: Microsoft Power BI PL-300 Certificate, Excel, Microsoft Office, MySQL, PostgreSQL, Supabase, Node.js, Git, React, Bootstrap

Spoken Languages: Macedonian, Serbian, Croatian, Bosnian, Montenegrin, Bulgarian

PROFESSIONAL EXPERIENCE

Appointed ambassador for the CUNY Tech Prep program 2024 - 2025

- I doubled the application rate for the program’s cohort 11 from Lehman College students in 2025 by presenting the CTP program, live engagement with the student and teacher body at Lehman College, online student outreach, ZOOM info sessions, IG live promo outreach, and overall online availability for interested students

Research Assistant Intern | NASA and the Center for Earth Sciences Information Network (CESIN) facilitating data acquisition and ingest (05/2023 – 07/2024) <https://www.earthdata.nasa.gov/learn/articles/2023-daac-interns>

- Increased amount of census, geospatial, and border data on Slavic countries in Euto-Asia by 75% acquired through data collection and communication in Slavic languages.
- Applied knowledge of Slavic family languages to translate the official data request document into the native Slavic country of interest.
- Implemented ArcGIS Pro and applied Kanban Agile methodology to perform border matching updates and calculate growth rates for the GPWv5 (Gridded Population of the World version 5) software product.

Consultant Intern | Skiful.ly (01/2023 - 02/2023)

- Collaborated in an Agile project management team of 5 to generate a comprehensive plan to optimize revenue and decrease cost for a fictive food store by using Mutually Exclusive and Collectively Exhaustive (MECE) methodology.
- Wrangled data using Excel data visualization tools and PowerPoint.

PROJECTS [My Git Hub Repositories](#)

- Developed a social platform for concert enthusiasts that facilitates group formation for live music events, connects users with similar musical tastes, supports group chats for up to 4 members, and provides comprehensive global and regional event listings: [Ljupcho-Atanasov/syncwave](#)
- Established a single-page web application for CUNY Essential Services, utilizing the Google Maps API to provide faster and easier access to all relevant websites: [CUNY Essential Services HUB | Devpost](#)
[Ljupcho-Atanasov/CUNY-Essential-Services-HUB: My fork of the CTP Summer Hackathon](#)
- Spring Hackathon 2023; 3rd place; Utilizing Postman API, JavaScript, HTML: [Open Borders NYC | Devpost](#)
- Created a complete interface for managing a school database in Java that reads from and prints data into a text file.
- Developed two platform video games (one personal and one group applet project in role of project manager) in Java from scratch, without using any engines.
- Programed a minesweeper game with a user-defined flexible frame grid using interactive GUI.
-

OTHER EXPERIENCE

“Gone Dancing”, Bronx, NY 2/2015 – 2/2020

Founder, Owner, Dance Teacher, Choreographer, Coach

- Taught and choreographed groups of 24 to 32 students (children and adults)
- Participated in student dance events such as showcases and competitions.

Dance With Me USA – Fort Lee, NJ 8/2013 – 1/2015

Dance Teacher

- Facilitated private ballroom dance lessons for adults and children.
- Awarded Tristate Top Teacher & Salesperson in 2014