

Ivan Cabrilo

Rochester, NY | ivancabrilo.34@gmail.com | (585) 303-2458 | [LinkedIn](#) | [GitHub](#)

EDUCATION

University of Rochester

Rochester, New York

Bachelor of Science in Computer Science & Bachelor of Arts in Business

August 2022 - May 2026

- GPA: 3.5/4.0
- Honors: Whipple Science Scholarship (\$12,000/year), Rochester National Grant (\$45,000/year), Shelby Davis UWC Scholarship Award (\$40,000/year)
- Clubs: Computer Science Undergraduate Club, Google Developer Club, EA @ UR

SKILLS

- CS Languages: Python, Java, HTML, CSS, Java Script, SQL
- Libraries: Pandas, Turtle Graphics, NumPy, Tkinter, Smtplib, Amazon Web Services, PyTorch
- Certification: [Machine Learning by Stanford University](#), [CodePath Web Development](#)
- Languages: Serbian, English, Spanish, German

EXPERIENCE

Rochester Human Computer Interaction Lab

Rochester, New York

Undergraduate Research Assistant at Project Sophie

January 2023 - Present

- Joined a team of PhD students in an Agile setting to develop an AI-driven virtual 'patient' designed to enhance the capability of doctors in communicating end-of-life options
- Enhanced AI interface reliability by conducting deep emotional analysis of patient-doctor interactions using MacWhisper, leading to a significant 18% improvement in the software's capacity to detect empathy, explicitness, and empowerment
- Developed and implemented a cutting-edge GPT-3 based chatbot for simulating end-of-life scenarios, using PyTorch for model development

Cikom

Podgorica, Montenegro

Software Engineer Intern

June 2023 - August 2023

- Designed and implemented a robust relational database system (Amazon RDS) for customer management, optimizing queries and leading to enhanced data-driven decision-making
- Created an efficient inventory management system with SQL, improving inventory accuracy and cutting operational costs by 20%

Funko Dojo

Glen Rock, New Jersey

Software Engineer Intern

November 2022 - January 2023

- Leveraged AWS S3 as a key component in the development of a Python web scraping framework
- Developed product monitoring modules with Python Requests & Slack API, resulting in 25% faster response time to product alerts

PROJECTS

Personal Website

- Website consists of an engaging game made in JavaScript and About Me section

Rain alert app

- Developed an SMS rain notifier using Python, Twilio and OpenWeather APIs and deployed to AWS EC2
- Enabled daily planning with real-time rain notifications, using an umbrella emoji to signal rainy days, demonstrating expertise in real-time data integration

Aspirin synthesis research | Spectrophotometric Analysis

- Wrote an 18 pages Research Paper to investigate the behavior of different solvents on Aspirin purity during recrystallization over 4 months
- The ethanol recrystallized sample resulted in highest purity value of 73%
- Conducted spectrophotometric analysis of Acetylsalicylic acid (Aspirin)