Carla Morral I Martín

111 Fairview Ave N Apt 541, Seattle 98109, WA

6465927268 | carla.morral@gmail.com | linkedin.com/in/carla-morral-martin/ | carlamorral.github.io/

EDUCATION

Columbia University New York, NY

M.S. in Computer Science – Machine Learning track, GPA: 3.6

Universitat de Barcelona Barcelona, Spain

B.S. in Computer Science, GPA: 8.6/10 June 2022 Universitat de Barcelona Barcelona, Spain

B.S. in Mathematics, GPA: 7.8/10 June 2022

TECHNICAL SKILLS

Languages: C, C++, C#, Python, Java, HTML/CSS, SQL, Bash, JavaScript, Typescript

Databases: MySQL, Amazon DynamoDB, MongoDB, Firebase

Frameworks: Pytorch, OpenCV, scikit-learn, React, Vue, Flask, Django, .NET

Other Tools: GitHub, Amazon Web Services, Microsoft Azure, Akamai, AWS CDK, Docker, Service Fabric

PROFESSIONAL EXPERIENCE

Microsoft Redmond, United States

Software Engineer Jan 2024 – Present

Working on the development of new App Home Pages for Word, PowerPoint and Excel. Focused on M365 Copilot integration.

Redmond, United States Microsoft

Software Engineer Intern

Implemented a feature to give M365 Apps Admin Center admins the ability to deactivate Cloud Updates.

Collaborated with engineers, PMs, and designers to implement the feature end-to-end.

Increased customer trust and adoption by providing admins control over their management of devices at an enterprise level.

Microsoft Dublin, Ireland

Software Engineer Intern Jul 2022 - Sept 2022

Designed and developed an RPS (requests per second) load-feedback segregated per application system.

- Increased the traffic distribution efficiency per cluster by providing application-specific metrics to the load balancer.
- Presented and discussed the solution with team members before, during and after the development process.
- Gained substantial experience in microservices architectures and on the design, development, and management of large-scale distributed systems.

Amazon Madrid, Spain Feb 2022 – Jun 2022

Software Development Engineer Intern

Designed, implemented and integrated a video processing workflow in native AWS to perform QA checks.

- Reduced the video QA time by 10X by automating checks previously done manually by a team.
- Implemented a system to detect of flash sequences on videos.

Amazon Madrid, Spain Jul 2021 – Sept 2021

Software Development Engineer Intern

Automated the creation of color themes within the pipeline of books video trailers generation.

- Optimized the extraction of a color palette to fit the theme of the book cover using quantization algorithms.
- Proved that automatic QA could be done on videos, substantially reducing the time for validation checks.

Twilio Madrid, Spain Jul 2020 - Sept 2020 Software Engineer Intern

Designed and developed a chatbot application that provides insights and troubleshooting into the recordings data.

This tool is helping Twilio's Technical Support Engineers ease their work when dealing with customers' issues.

PROJECTS

"Identity-Preserved human detection challenge"

Aug 2020-March 2021

Dec 2023

May 2023 – Aug 2023

- Constructed research on computer vision techniques to perform human detection.
- Organized the ChaLearn LAP 2020 Challenge on Identity-preserved Human Detection.
- Published a scientific paper at the IEEE International Conference on Automatic Face and Gesture Recognition.

Founder and Lead of the Google Developer Student Club at Universitat de Barcelona

Aug 2020 - Jun 2021

Founded and leaded a community of more than 30 students in tech. Organized technical workshops, talks and events.