Dorian Jimenez

xinhua49@g.ucla.edu | (661) 556-2893

Campus Address	
330 De Neve Driv	re
Los Angeles, CA	9002

Home Address 11508 Covent Gardens Drive Bakersfield, CA 93311

Education	University of California, Los Angeles (UCLA)
	B.S. Degree in Computer Science, Sept 2019 - April 2023
	Currently Pursuing M.S. Degree in Computer Science, September 2023 - <i>Present</i> GPA: n/a
	Expected Graduation Date: June 2025
Technical	Proficient with Java, Python —— Familiar with C++, Javascript
Skills	Experienced with Data Science, Machine Learning, Backend Development,
	and Cloud Development (Amazon Web Services)
	 AWS Certified Cloud Practitioner (certified May 2023)
	 AWS Certified Solutions Architect Associate (certified May 2023)
Work	Software Developer Intern at Freddie Mac
Experience	Summer Internship (June 2022 - August 2022)
	 Used Java and the Spring Framework to create Microservices
	• I was able to get hands-on experience with Java, Spring, JUnits, as well as many CI/CD tools such as Jenkins and Jira.
	 Also learned about Docker, Kubernetes, Javascript, and Selenium.
	 Helped with Unit Testing, as well as Code Migration from Weblogic to Microservices.
	ASUCLA BearWear Concessions Retail Sales Supervisor
	Part-time (October 2021 - Present, ~12 hours every week)
	• Supervise the Sales Team (6 team members) to manage payments and transactions with
	customers about any Merchandise Requests
	 Manage inventory in the Stockroom
UCLA	Hydrogen Fuel Cell Powered Vehicle (CH ENGR 194) Control Team Research
Research	Professor: Vasilios Manousiouthakis TA: Demetrios Chaconas
	October 2019 - January 2021
	Team: Supercapacitor (Collaborated with 4 other teammates)
	Skills Learned: How Hydrogen Fuel Cells Operate, What are the Control Systems in Cars, How
	a Supercapacitor Works, Introduction of CAN bus, Raspberry Pi Usage
	Projects/Reports: Overview, Modeling, and Cost-Benefit Analysis of the Double Layer
	Supercapacitor for Hydrogen Powered Electric Vehicles
Professional	Center for Excellence in Engineering and Diversity (CEED)
Organizations	Institute of Electrical and Electronic Engineers (IEEE)
	Association for Computing Machinery (ACM)
Honors/	UCLA Dean's Honor List, Fall 2019, Spring 2020, Fall 2021, Spring 2021, Spring 2022
Awards	National Hispanic Recognition Program Award Recipient, 2019
Projects	Completed IEEE OPS (Open Project Space) Program Projects (October 2019 - June 2020)
	Created Path-Following Car using PID Controller with C++ and Arduino
	Implemented a TCP-like Transport Protocol over UDP with Error Checking and Handling
	Group Member in ACM AI Fall Projects Team (October 2021 - Present)
	 Collaborate with a team of 4 to develop a ResNet CNN using PyTorch to classify Cassava
	Leaf Diseases (Kaggle Challenge)
	I I

Implemented Backend and Database for Class Project (CS130) using Flask and SQLite (team of 6)