# CAL STATE LA

### RESEARCH



### FOCUS AREAS

Great opportunities for involvement in impactful research in your discipline



### FUNDING

Fellowships, paid research opportunities, and other financial support available



### PUBLISH RESULTS

Opportunity to publish results of research with renowned faculty

## "

Write and analyze sophisticated algorithms, design, develop, analyze, and assess complex systems or pursue a doctoral degree in CS or a related field.



### GRADUATE PROGRAM

At Cal State LA, College of Engineering, Computer Science, & Technology (ECST), we provide a comprehensive education in Computer Science, with the following areas of research:

MSCS

Artificial Intelligence & Machine Learning, Visual Media & Game development, and Networks, Cloud Computing & IoT.

### ABOUT ECST

Cal State LA, College of ECST is a top-ranked engineering program, recognized as an affordable, quality education designed to fit the needs of working professionals.

#### **Contact Person:** ECSTGradAdmission@calstatela.edu

### More Information:

https://www.calstatela.edu/ecst/cs/graduate