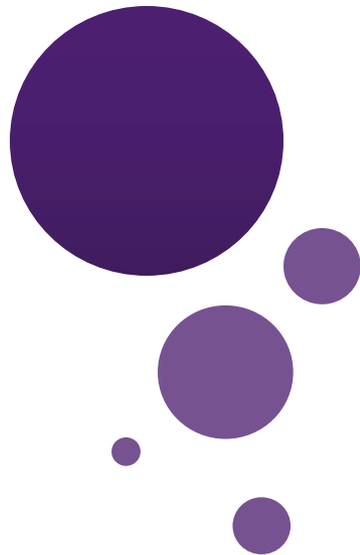




UNIVERSITY
AT ALBANY

State University of New York



Lecture 13: Final Project Presentation

Dr. Chengjiang Long
Computer Vision Researcher at Kitware Inc.
Adjunct Professor at SUNY at Albany.
Email: clong2@albany.edu

Presentation Agenda (1)

No.	Project Title	Team Members
1	RSA Encryption Algorithm Implementation	Brian Juan, Zurui Yu, and Zuoli Zhu
2	Predicting future move of a human using Markov Chain	Ninad Chaudhari, Rohan Kulkarni
3	Modified RSA Cryptosystem	Akshay Joshi and Viraj Hodavdekar
4	Travelling Salesman Problem	Pranav Shrikhande, Nitin Londey, and Dhruv Dave
5	Network Optimization Problem	Devansh Parikh and Mana Mehta
6	RSA Cryptosystem	Santhosh Ranganathan
7	Minimum Cost Spanning Tree	Pooja Melur Nagesh and Vivek Pal Sura
8	Image Manipulation	Jeremiah Hsieh
9	Video Retrieval System	Vishal

Presentation Agenda (2)

No.	Project Title	Team Members
10	Minimum Spanning Trees	Shikha Dhoriyani, Lakshmi Prasanna Maddineni
11	Machine Learning: Binary Text Classification for Yelp Reviews	Russell Ng
12	Shortest Path Algorithm	Rongrong Tang, Shaochong Wang
13	RSA Cryptosystem	Rohit Vasudevan, Nihal Reddy Soma
14	RSA Cryptography	Bharghav Ram Reddy Baddam, Dumpala Vitto Fraancis
15	Practical Cryptography	Nikhil Mathews, Abraham Zakharov
16	American Sign Language Translator	Lindsey Decker, Akshay Gujjari, Pranith Dacheppally, and Nikhil Reddy Pasunoor

5-7 min presentation + 3 min QA

Import dates

- ~~April 26: Determine the project topic and team member in Google Sheet.~~
- ~~May 1: Draft slides submission~~
- ~~May 2: Final project presentation~~
- May 10: Project report (4-8 pages) and code submission

Course Evaluation

Please help evaluate this course on MyUAlbany by **May 09, 2019 11:59:00PM**

Section	Title	Students	Responses	Rate
ICSI210 7389	Discrete Structures	99	25	25.25%
ICEN210 8130	Discrete Structures	36	6	16.67%
ICSI521 9116	Discrete Mathematics with Applications	32	7	21.88%

We rely heavily on instructors to inform students of the evaluation and to encourage participation. The evaluation period ends \$May 09, 2019 11:59:00PM and cannot be re-opened.

Thank you!

