Allstead 1

Willis T. Allstead

CS 105

31 March 2016

People

George Bebis - Computer Science & Engineering - Computer Vision Laboratory

George is the director of the Computer Vision Laboratory (CVL) at UNR. He has a Ph.D.

degree in Electrical and Computer Engineering. He researches and teaches topics of computer

vision, image processing, pattern recognition, machine learning, and evolutionary computing. He

speaks Greek and is from Greece.

Email: bebis@cse.unr.edu | Phone: (775) 784-6463 | Office: SEM 241

Kostas Alexis - Computer Science & Engineering

Kostas has a Ph.D. in the field of aerial robotics control. His research is based around the

topics of unmanned aerial systems, robotics, autonomous systems, path planning, dynamics

modeling, multi-robot collaboration, sensor fusion, and estimation. He is on the advisory board

of the aeroworks project. He speaks Greek.

Email: <u>kalexis@unr.edu</u> | Office: SEM 202

Dwight Egbert - Computer Science & Engineering

Dwight works with computer vision. He also works with neural network computing

applications such as analysis of medical images and imputation of missing data. He was working

on a computer that would act in a similar way to a human brain, using visual feedback to make

decisions based on learned behavior.

Email: <u>egbert@cse.unr.edu</u> | Phone: (775) 784-1877 | Office: SEM 242