Roles

- Sivani: recording seminars
- Glen: interviews & assisting with shooting
- Kyle: video editing
- Derek: website
Seminar Recordings

An Ecosystem for the New HPC: Heterogeneous Parallel Computing
Speaker: Wu Feng
Location: 2150 Torgersen
Date: Friday February 15th, 2013
Time: 11:15am-12:30pm
More details:

Cloud Computing and People with Disabilities
Speaker: Clayton Lewis
University of Colorado
Location: 2150 Torgersen
Date: Friday February 8th, 2013
Time: 11:15am-12:30pm
More details:

Design-Driven Software Development: A Programming Language-Inspired Approach
Distinguished Lecture: Dr. Charles Consel
Inria / University of Bordeaux
Location: 2150 Torgersen
Date: Friday February 22nd, 2013
Time: 11:15am-12:30pm
More details:
https://www.cs.vt.edu/DistinguishedLectures/consel

Scaling Secure Computation
Speaker: David Evans, University of Virginia
Location: 2150 Torgersen
Date: Friday February 1st, 2013
Time: 11:15am-12:30pm
More details:
Seminar Recordings

**Science at Extreme Scale: Challenges in Data Management, Analysis, and Visualization**
Speaker: Lucy Nowell  
Location: 2150 Torgersen  
Date: Friday April 12, 2013  
Time: 11:15am-12:30pm

**Using Process Definition and Analysis Techniques to Reduce Errors and Improve Efficiency in the Delivery of Health Care**
Speaker: Lori A. Clarke, Leon J. Osterweil  
Location: 2150 Torgersen  
Date: Friday April 19, 2013  
Time: 11:15am-12:30pm

**Semantic Interaction for Visual Analytics: Inferring Analytical**
Speaker: Alex Endert  
Location: 2150 Torgersen  
Date: Friday April 26, 2013  
Time: 11:15am-12:30pm

**On the Complexity of Robust Source-to-Source**
Speaker: Paul Sathre  
Location: 2150 Torgersen  
Date: Friday April 26, 2013  
Time: 11:15am-12:30pm

**Data Models of Confidentiality**
Speaker: Denis Kafura  
Location: 2150 Torgersen  
Date: Friday May 3, 2013  
Time: 11:15am-12:30pm
Seminar Recording

DEMO
Interviews

• Analyzing Speech
• Composing questions
• 1 on 1 interviews
• Topic Discussion with Speaker
Interview Recording

DEMO
Web Development

• All videos have been posted

• Powerpoints are posted

• Abstracts and bios are available

• Web URL:
  http://vtechworks.lib.vt.edu/handle/10919/19036
Cloud Computing and People with Disabilities
Professor Clayton Lewis, University of Colorado
February 8, 2013

Cloud Computing and People with Disabilities
Lewis, Clayton

URL: http://hdl.handle.net/18919/19351
Date: 2013-04-26

Abstract:
The rise of services supported “in the cloud”, on the worldwide population of interconnected computers, is revolutionizing many businesses, while providing consumers with increased convenience at lower cost. What does this revolution in technology offer to people with disabilities? This talk will describe work being done in the USA and abroad to realize the Global Public Inclusive Infrastructure (http://GPII.net), using the cloud to make it much easier for people to access online content and services in a way that meets their individual needs and preferences. It will also outline further implications of the cloud for improvement of services for people with disabilities, through advances in “Big Data” analytics, in data sharing technology, and in social software.
Video Editing

• Had to cut out some parts
  • Captured some footage from before lectures started

• iMovie has limited options
  • Clients requested specific formats such as WebM
  • WebM not natively supported by iMovie

• Some videos were unusable
  • Poor audio or mic failure- mostly during interviews
Problems We Had

• Inexperience with recording hardware
• Initial audio issues
• Communication problems
• Changing format requirements