DESCRIPTION
Computing history seems to be on a “Back to the Future” trajectory. 50 years ago we had to line up to use large expensive computers maintained by a small elite; today, we are increasing required to rent computing from cloud service providers, paying with either our money or with our privacy. Some of the tinkering spirit that launched the personal computing movement is being lost.

Interestingly, at the same moment that we are becoming more reliant on the corporate cloud, consumers increasingly have their own personal cloud consisting of multiple powerful devices: smartphones, tablets, laptops, desktops, various kinds of computing appliances, as well as retired old devices lying unused in closets and drawers. This seminar will explore applying the design principles of cloud computing to allow consumers to build scalable, powerful, reliable, and usable personal clouds out of their existing personal devices.

During the semester we will read papers related to the seminar’s themes with student-led discussions. Students will also work in teams on several projects related to the course content, which could include new filesystems, wireless protocols, and approaches to migrating computation suitable for next-generation personal clouds. Our goal will be to prepare a workshop paper for submission to HotOS’15 and begin projects which may lead to full-length publications in the spring.

COURSE INFORMATION

• Prerequisites: Permission of the instructor. Preference will be given to current PhD students and Masters students currently applying for a PhD. I am hoping that several students from this seminar will join my research group as PhD students starting as early as Spring 2015.

• Website: http://piazza.com/buffalo/fall2014/cse720/home. We will use the Piazza forum for online discussions and to distribute information about assigned papers.

• Instructor: Geoffrey Challen (challen@buffalo.edu). It is unlikely that you will need to contact me directly. Instead, please use the Piazza forum. Also never call me “Professor”, or “Dr” (worse), or “Sir” (even worse). Never.

• Times and Locations: The seminar meets Tuesday and Thursday from 12:30–2PM in Davis 310. Please feel free to bring a lunch as long as you can eat quietly.

• Exam and Midterm: There will be no exam or midterm.

• Auditing: No auditors are permitted.

APPROACH
Graduate seminars exist to fulfill a variety of ends: some introduce students to published research in a specific area, or walk them through a particular set of ideas or solutions to a particular problem. CSE 720 is different, mainly because there isn’t much research in this area and not many solutions to this problem. We’re right out there on the cutting edge, which is fun but can be a bit disorienting. We’ll have to do a lot of thinking for ourselves about how to solve this problem, which is the fun part.

Unfortunately, because of the dearth of material specifically addressing personal cloud computing, some of the papers may seem off-topic at first. However, my goal is to introduce you to aspects of existing cloud computing systems and mobile services that are significant and important to understand as we design personal cloud computing systems. Viewed in this way, the following topics become potentially relevant to our challenge:
• Existing cloud computing services
• Current systems—such as Dropbox—that enable cross-device integration
• Distributed systems designed for previous-generation immobile and mobile devices
• Peer-to-peer systems
• Extensible and distributed operating systems
• Single system images
• Migrating computation between devices and between devices and the cloud
• Emerging work on personal cloud computing or “fog” computing
• Cooperative networking
• Sustainable computing and the reuse of discarded devices

My hope is that as we begin reading papers and discussing personal cloud computing several new research directions will emerge naturally within our group. While I have a few of my own projects that may be a good fit for our objectives, I am eager to allow students in the seminar to develop their own ideas along these lines and start new projects as well as collaborating with students in my group on existing efforts. Choosing personal cloud computing as our focus provides a broad purview for work on a variety of different types of computer systems—migrating computation, distributed operating systems, cooperative networking, etc.—and I hope that whatever your specific interest we can find a project that excites you.

STRUCTURE
I will assign two papers per meeting, which we will roughly break into two 45-minute intervals. For each paper, I will assign a single student to briefly present a 5–10 minute overview of the paper. Please don’t feel the need to prepare slides or notes unless you feel that this is helpful. We are looking for a broad overview to help guide our discussion. For the next 15 minutes of class we will break into pairs to continue discussing the paper, followed by a group discussion for the remainder of the class.

The goal of this structure is to help develop your ability to read and discuss papers. Too many seminar courses end up dominated by only a few voices, and the pair-wise structure is intended to ensure that everyone gets a chance to (or has to) speak during each meeting. It also makes preparation essential, since there is nowhere to hide during the one-on-one discussion. If you did not have time to read the paper, please do not attend class. It is fine if this happens a few times during the semester. My goal is to keep the reading level manageable, but also to help you develop the ability to rapidly read and absorb research manuscripts on a variety of topics.

LEARNING OBJECTIVES
The primary goal of this course is to begin several research projects building personal cloud storage systems or primitives. CSE 720 attempts to address the following learning objectives defined for doctoral students by the University at Buffalo Graduate School:

• Ability to conduct independent research
• Ability to communicate effectively
• Ability to understand fundamental principles of field
• Ability to publish in a peer-reviewed venue
To these I would add:

- Ability to critically read and discuss a research paper
- Ability to formulate a research problem
- Ability to develop a plan to investigate a research problem, including collecting evidence and presenting a compelling conclusion
- Ability to write a short research paper

**PROJECT**
The project is the heart of this course. Working with a small group of students, you will perform research on a topic related to personal cloud computing. Given the broad nature of our theme, a variety of projects are possible that will hopefully appeal to many different students, as well as students with different abilities.

We will work together to develop project topics and assemble project teams. Each project group will submit a single six-page report at the end of the semester formatted in the style of a submission to a typical computer science workshop. My goal is that some of these papers will be submitted to workshops, specifically to HotOS’15, whereas others may eventually develop into full-length conference submissions. We may also decide to write a single position paper as a group. I will be more than happy to continue working with CSE 720 students after the semester ends on projects of mutual interest. In fact, this is what I hope will happen.

**GRADING**
Only satisfactory (S) and unsatisfactory (U) grades will be given. To earn a satisfactory grade, you must attend and contribute to in-class discussions and work together on a project team to perform research and prepare a report.

**TEXTBOOK**
There is no required textbook for this course.

**ACADEMIC INTEGRITY**
Please review the CSE Department’s policy on academic integrity. As this is a graduate seminar with the aim of preparing work to submit to the broader research community, any violations of academic integrity will be taken extremely seriously. Students will receive a U for the course, and the violation will be reported to the department which will result in the cessation of any and all departmental support, according to the department’s academic integrity policy:

> It is the policy of this department that any violation of academic integrity will result in an F for the course, that all departmental financial support including teaching assistanceship, research assistanceship or scholarships be terminated, that notification of this action be placed in the student’s confidential departmental record, and that the student be permanently ineligible for future departmental financial support.

**STUDENTS WITH DISABILITIES**
Please register and coordinate with the Office of Disability Services. Let the course staff know when accommodations need to be made. We are committed to helping you learn!