=fternamn	Frnamn			
Aceituno Chavez	Daniel	Improving the oracle in multiversion programming.		
Aldabbagh	Haimen	A study of annotation software used during lectures.		
Almér	Henrik	Predicting fuel consumption for driving a truck on a road segment using machine learning and statistical analysis.		
Alstermark	Annica	Does good visual design of a program improve user efficiency?		
Ansin	Rasmus	Separating individual instruments from a music file.		
Arnör	Johan	Ca you make an efficient Swype-like keyboard?		
Arouj	Amna			
Arvidsson	Karl	Warhammer 48k-analys.		
Askling	Therese			
Axelsson	Ludvig	How does static vs dynamic typing affect programmers' productivity?		
Backman	Carl-Johan			
Bergmark	Calle			
Bitén	Fredrik			
Blad	Julius			
Blanco Paananen	Adrian	A perceptual study of procedurally generated terrain.		
Boldt-Christmas	Axel	Methods for crisis coordination via social networks		
Bolund	Michael	What kind of energy reduction can be expected by using Enerjinstead of Java?		
Brodin	Johan	Methods for evaluating the reliability of a Wikipedia article.		
Brytting	Andreas			
Bäckström	Sophia	Does customer involvement in the system testing process reduce development costs?		

Efternamn	Frnamn		
Candefors	Joakim	What are the capabilities of different speech recognition models?	
Chartomatzis	Konstantinos		
Connolly	Frej	Method to determine whether production code fulfils specification.	
Coors	Benjamin		
Dagerman	Björn	Does a P2P MMORTS provide players with a better large scale experience than a traditional client-server architecture?	
Dahlgren	Christoffer		
Dahlin	Victor		
Davidsson	Victor	How browsing during lectures affects study results.	
Orangel	Andreas		
Edström	Viking		
Ekermann	David		
Ekstam Ljusegren	Love	Does desktop environment/operating system affect university student performance?	
Ekström	Dennis	·	
Emanuelsson	Kristoffer		
Engström	Robin	Gr det att gra minst 25% av KTH:s kurser webbaserade?	
Eriksson	Håkan	Software development using remote and physical pair programming.	
Eriksson	John	Hoare logic is applicable for implementing algorithms that are of a more mathematical challenge?	
Eriksson	Mikael	What is the difference between cultures in using software?	
Eriksson	Oscar		
Fahlström Myrman	Arvid	Is software gdeleoped using TDD generally more stable than other software?	

Efternamn	Frnamn			
alk	Andreas	Algorithmic real-time identification of outliers among massively parallel measured data.		
erber	Thibault	Evaluation of combinationtions of computer generated images and music.		
lemström	David	Using coroutines for cooperative concurrency, to get more predictable and faster performance characteristics.		
lorén	Mikael	What relationship is there between theoretical and actual running time of sorting algorithms.		
orssell	Simon	Automatic analysis of computer games with regard to violence.		
-u	Guisong	How well developed is speech recognition for chinese mandarin and cantonese speakers? Desktop applications/mobile units.		
Gabrielsson	Staffan			
Gauffin	Filip	Differences in runtime efficiency (speed, memory handling, IO etc) between different programming languages.		
Geries	Simon	Is it possible to train a model for an anti-cheat system that detects all players who use cheats that directly impact their behaviour ingame?		
Gidlund	Маја	Using Ipad to improve student focus during lectures through interaction.		
Gnau	Andreas	Real-world applicability of the algorithm of the stable marriage in finding language tandem partners.		
Grahn	Sebastian			
Gramfors	Dexter	Jmfrelse mellan p-sprks Implighet i Inda.		
Griffin	Paul	Swift vs Objective C		
Grosz	Sandra	What kinds of mistakes does a beginner programmer usually make?		
Grozman	Vladimir	Optimering av Hand-Off-algoritmen.		
Hallberg	Fredrik			
Harrysson	Mattias	Does unit test lead to increased maintainability of code?		
Hedencrona	Daniel	Integer multiplication efficiency in theory and practice.		
Hedlund	Joakim	Internet Kill Switch.		

Efternamn	Frnamn		
Hedman	Martin		
Hedman	Per		
Henriks	Olof	Computer systems for automatic security check at airports.	
Hertz	Marcus		
Hindersson	Tobias	Identifying if a social media post was written by an advertiser or a regular user.	
Hung	Victor	Could computer games that promote brain activity be used as a tool for helping people with impaired mental cpabilities?	
Hunt	Kristian		
Huss	Jakob		
Hägglund	Hugo		
Höglund	Jonas	How could mobile phone text prediction be made more context aware?	
Hössjer	Simon		
Ilczuk	Konrad		
Isheden	Sebastian		
Ivarsson	Osvald		
Jacobson	Olof		
Jansson	Ludvig	Arbetsplats: Hur drar man nytta av D-ingenjren?	
Johansson	Adam		
Johansson	Andreas	Realistic traffic simulations can be created based on statistical mathematical methods.	
Johansson	Simon	What properties should a programming languae posess?	
Kaeslin	Alain	SCRUM in large scale software production.	

Frnamn				
Ragnhild				
Johan				
Eric				
Johan				
Lars	Comparison of backend web technologies.			
Emil	Does programming using TDD lead to fewer bugs?			
Mats	Sound detection of drums and percussion to sample libraries			
Christian	Pair programming provides better results than solo programming?			
Hampus				
Sandra				
Tim	Will those who learn C++ in CS1 become better programmers (produce fewer bugs) than those who learn Java?			
Michael				
Zhehuan				
Petter				
Didrik	Lrprogram fr grundskolans mellanstadium.			
Jonatan				
Emilia				
Sebastian	Music genre recognition.			
Khalid				
Kim				
	Ragnhild Johan Eric Johan Lars Emil Mats Christian Hampus Sandra Tim Michael Zhehuan Petter Didrik Jonatan Emilia Sebastian Khalid	Ragnhild Johan Eric Johan Lars Comparison of backend web technologies. Emil Does programming using TDD lead to fewer bugs? Mats Sound detection of drums and percussion to sample libraries Christian Pair programming provides better results than solo programming? Hampus Sandra Tim Will those who learn C++ in CS1 become better programmers (produce fewer bugs) than those who learn Java? Michael Zhehuan Petter Didrik Lrprogram fr grundskolans mellanstadium. Jonatan Emilia Sebastian Music genre recognition. Khalid	Ragnhild Johan Eric Johan Lars Comparison of backend web technologies. Emil Does programming using TDD lead to fewer bugs? Mats Sound detection of drums and percussion to sample libraries Christian Pair programming provides better results than solo programming? Hampus Sandra Tim Will those who learn C++ in CS1 become better programmers (produce fewer bugs) than those who learn Java? Michael Zhehuan Petter Didrik Lrprogram fr grundskolans mellanstadium. Jonatan Emilia Sebastian Music genre recognition. Khalid	Ragnhild Johan Eric Johan Lars Comparison of backend web technologies. Emil Does programming using TDD lead to fewer bugs? Mats Sound detection of drums and percussion to sample libraries Christian Pair programming provides better results than solo programming? Hampus Sandra Tim Will those who learn C++ in CS1 become better programmers (produce fewer bugs) than those who learn Java? Michael Zhehuan Petter Didrik Lrprogram fr grundskolans mellanstadium. Jonatan Emilia Sebastian Music genre recognition. Khalid

Efternamn	Frnamn			
Medina Maturana	aGonzalo			
Meier	Anton	A comparison of two different AI methods for prediciting stock index.		
Moberg	Johannes	Does education matter - a comparison of programmers wages in relation to level of education.		
Molin	Eric	Uses for 4D-printing.		
Murray	Jonathan	Natural Language Processing techniques for classifying and translating forum texts.		
Nazarenko	Volodymyr			
Nellåker	Eric			
Nguyen	Kim			
Nilsen	Josef	Symbolic Mathematics vs Numerical Analysis.		
Nilsson	Isak			
Nilsson	Tomas			
Nordin	Alexandra			
Norlin-Anderssoi	nJacob			
Noroozi	Hamid	Alternative Polynomials for the Rijndael Cryptosystem.		
Norrby	Sara	How much error information is too much error information?		
Odelberg	Axel			
Olander Sahlén	Simon			
Olsson	Oscar			
Olsson	Philip			
Palo	Mattias	Can modern always connected devices (GPS) be used to avoid everyday congestion?		

Efternamn	Frnamn			
Pavlou	Chrystalla			
Pertoft	John	Sentim ent analysis of social media using machine learning techniques.		
Pettersson	Christoffer	Grnser fr AI (Etik)		
Pitkäjärvi	Kristofer	Human feelings in advanced robots.		
Purmonen	Sami			
Ragnesand	Simon			
Ramasamy	Dhivyabharat hi			
Ranby	Erik	Does ranking and/or other types of competitive systems improve students performance on programming tasks?		
Ridha	Rafel	?A performance study of serialization mechanism used in network protocols		
Ruhmén	Markus			
Rönnholm	Niklas	Dining philosophers, theory and applications.		
Sandelius	Hugo			
Schill	Philip	Comparing different chat solutions (Skype, MSN). What works best for many/few users, stable/unstable connection.		
Schilling	Fabian	Can a computer reliably detect micro-expressions in human faces?		
Schmidt	Eric			
Schön	Martin	A study of alternative input devices for performing computer related tasks in an office environment.		
Shefket	Bahar Dzhemil			
Stenberg	Johan	Real-time data collection for parking apps.		
Stendahl	Jonas	Methods for word prediction on mobile devices.		

Efternamn	Frnamn		
Stenström	Ludvig		
Storby	Johan	Sorting on mobile devices.	
Strihagen	Karl	Does a more complex CPU use a more diverse machine code instruction set than a simpler machine?	
Suljkic	Jasmin	How does unlimited access to entertaining content on the internet affect productivity at a workplace where the main part of the work is conducted with a computer?	
Sundar Raj	Preethi		
Sundh	Jakob	Identifying semantically incorrect phrases in mobile phone input, i e text messages.	
Söderqvist	Micke	Interface design for younger children.	
Tegelmark	Frans	Comparison of representations for hyperbolic coordinates	
Thomé	Carl	Can an ANN-backed eye tracker be used to determine if humans are drunk?	
Tillman	Robin		
Timander	Terese	Methods for mapping personal habits through digital footprint.	
Tingström	Alexander	Feasibility of a Pokmonesque Geo-positional based mobile application	
Tryti	Jo	Is a low-level or high-level approach best for beginners in programming?	
Wahlberg	Louise		
Watanabe	Hikari		
Westermark	Joakim		
Videll	Markus	Are garbage collectors in programming a good thing or not?	
Wikström	Johan	Currency market prediction using machine learning.	
Wikström	Tobias		
Winsnes	Casper	Are regular text editors better than IDE:s for understanding code?	

Frnamn				
Bonny	Face recognition in a computer security context.			
Hiroyuki Vincent	Computer generated music in music therapy.			
Gustav	Are smart cars better at avoiding accidents than humans in city environments?			
Xingdong				
Lucas	Comparison of RL (Reinforcement Learning) methods.			
Emil	Teaching coding standards in different programming languages.			
	Bonny Hiroyuki Vincent Gustav Xingdong Lucas	Bonny Face recognition in a computer security context. Hiroyuki Computer generated music in music therapy. Vincent Are smart cars better at avoiding accidents than humans in city environments? Xingdong Lucas Comparison of RL (Reinforcement Learning) methods.	Bonny Face recognition in a computer security context. Hiroyuki Computer generated music in music therapy. Vincent Are smart cars better at avoiding accidents than humans in city environments? Xingdong Lucas Comparison of RL (Reinforcement Learning) methods.	Bonny Face recognition in a computer security context. Hiroyuki Computer generated music in music therapy. Vincent Are smart cars better at avoiding accidents than humans in city environments? Xingdong Lucas Comparison of RL (Reinforcement Learning) methods.