Emaad Ahmed Manzoor

emaad@cmu.edu www.eyeshalfclosed.com {github,twitter}.com/emaadmanzoor

EDUCATION

Carnegie Mellon University - H. John Heinz III College, USA

2016 -

Ph.D., Information Systems.

Stony Brook University, USA

 $2015 - 2016^1$

Ph.D., Computer Science. Advisor: Leman Akoglu.

King Abdullah University of Science and Technology, Saudi Arabia

2013 - 2015

M.S., Computer Science. Advisor: Panos Kalnis.

Thesis: Scheduling Broadcasts in a Network of Timelines.

Birla Institute of Technology and Science - Pilani, India

2008 - 2012

Bachelor of Engineering (Honors), Computer Science.

Co-op host: Yahoo!, Bangalore, India.

Publications & Patents

 ${\it 1.~XSTREAM:~Outlier~Detection~in~Feature-Evolving~Data~Streams} \\ {\it \underline{Emaad~Manzoor},~Hemank~Lamba,~Leman~Akoglu}.$

ACM SIGKDD 2018 (research track, under submission).

 $2.\ RUSH!\ Targeted\ Time-limited\ Coupons\ via\ Purchase\ Forecasts.$

Emaad Manzoor, Leman Akoglu.

ACM SIGKDD 2017 (applied data science track, top 85/396 submissions).

 $3.\ Fast\ Memory-Efficient\ Anomaly\ Detection\ in\ Streaming\ Heterogenous\ Graphs.$

Emaad Manzoor, Sadegh M. Milajerdi, Leman Akoglu.

ACM SIGKDD 2016 (research track with oral, top 70/784 submissions).

4. Scheduling Broadcasts in a Network of Timelines.

Emaad Ahmed Manzoor, Haewoon Kwak, Panos Kalnis.

Unpublished manuscript (extended version appears as a master's thesis), 2015.

Patent filed in February, 2015 (https://patents.google.com/patent/W02016132332A1).

Awards

• CMU GSA/Provost Office Conference Funding Award (\$500).

2017

• ACM SIGKDD Student Travel Award (\$1,750).

2016, 2017

• Institute of Advanced Computational Science Young Writer's Award (\$500).

2016

• Stony Brook University Special CS Department Chair Fellowship (\$8,000).

• King Abdullah University of Science and Technology Fellowship (\$140,000)².

2015

• Worldwide Top 100 (of 1720 teams), IEEE Xtreme 8.0 Programming Competition.

2015

• Best Mashery Hack & Travel Grant, PennApps X, Philadelphia (\$500).

2014

• Erasmus Mundus LCT Masters Scholarship (EUR 40,000)³.

2013 2013

• Employee Performance Bonus, Yahoo! (INR 35,000).

2012, 2013

• Google Teaching Scholarship, BITS - Pilani, Goa Campus (INR 16,000)⁴.

2011

Industrial

Yahoo!, Bangalore. Software Engineer.

Jul 2012 - Aug 2013

EXPERIENCE (FULL-TIME)

• Built (team of 4) a system for streaming "trending-topic" detection from user-generated content.

• Large impact within the company, improved over previous trend-detection latency by 600%.

• Implemented with Apache Storm, Kafka, HBase and Java.

¹Incomplete, transferred.

²\$70,000/year for two years including tuition (\$35,000), health insurance (\$15,000), stipend (\$20,000) and housing.

³Declined. Category A scholarship: EUR 20,000/year for two years. Awarded to 4 international applicants.

⁴For the undergraduate Software Development for Portable Devices course taught by Prof. Mangesh Bedekar.

INDUSTRIAL & RESEARCH EXPERIENCE (INTERN)

Pinterest Labs, San Francisco. Research Intern.

Summer 2018

Upcoming internship with the Knowledge/Content Engineering team.

• Research on deep learning and recommendation systems towards growing the Pinterest Taste Graph.

Max Planck Institute for Software Systems, Kaiserslautern. Research Intern. Summer 2017 Advised by Manuel Gomez-Rodriguez.

• Research on crowdsourced knowledge markets and stochastic optimal control.

Quantitative Engineering Design, San Francisco (remote). Research Intern. Summer 2015 Advised by cofounders William Wu (Ph.D., EE, Stanford) and Jiehua Chen (Ph.D., Statistics, Stanford).

- Designed and developed an online variant of a Bayesian model to predict financial fraud.
- Developed a reference implementation of Mondrian Forests (online random forests).
- Designed a distributed system architecture to enable online training of a classifier ensemble.

Oregon State University, Corvallis (remote). Google Summer of Code Intern. Summer 2014

- Designed and developed a REST service to enable IPMI operations over HTTP.
- Designed and developed an extensible, hierarchical CLI that delegates to the REST service.
- Design and implementation discussed at eyeshalfclosed.com/tags/#gsoc2014-ref.

Tachyon Technologies, Bangalore. Research Intern.

Summer 2012

Advised by cofounder and MIT TR35 awardee Ram Prakash Hanumanthappa.

- Developed a fast, simple and effective algorithm to de-warp photographs of flat book pages.
- Implemented an algorithm from the low-level vision literature to flatten color gradients.
- Applied algorithms to transform photos of comic book pages into web-ready digital comic panels.
- Packaged into an Android app interfacing with my code in MATLAB over a Python HTTP bridge.

Yahoo!, Bangalore. Software Engineer Intern.

Fall 2011

- Extended the "trending-topic" detection system to be centrally configurable and multi-threaded.
- Implemented a research prototype to detect geographically and demographically niche events.
- Offered and accepted a full-time position (top 3/14 interns from BITS Pilani University).

University of Massachusetts, Lowell (remote). MVHub Summer of Code Intern. Summer 2011

- Built a Debian package for MVHub, a directory of non-profit services.
- Wrote Perl scripts to automate building and updating the Debian package.
- Wrote a Launchpad recipe and set up a PPA to conveniently host and install the package from.

Teaching

See http://www.eyeshalfclosed.com/teaching/ for teaching material and student evaluations.

• 95-865 Unstructured Data Analysis (CMU).

Fall 2017, Spring 2018

• 95-813 Intermediate Databases (CMU).

Fall 2017

• CSE-590 Supercomputing (Stony Brook).

Spring 2016

• CSE-101 Introduction to Computers & IT (Stony Brook).

Spring 2016

• Programming Languages and Compiler Design (BITS - Pilani).

Spring 2012

• MIT Indian Mobile Initiative (BITS - Pilani).

Summer 2011

• Software Development for Portable Devices (BITS - Pilani).

Spring 2011

LANGUAGES

- Analysis: Python (preferred)
- Performance: C++ (preferred), Java (for distributed systems)

SELECTED	All slides available at http://speakerdeck.com/emaadmanzoor.	
Talks	 Videos available at http://eyeshalfclosed.com/talks/. RUSH! Targeted Time-limited Coupons via Purchase Forecasts. Heinz College, CMU. Fast Memory-efficient Anomaly Detection in Streaming Heterogenous Graphs. 	May 2018
	- ACM SIGKDD Conference (research-track oral presentation).	Aug 2016
	- CMU Database Group Seminar (hosted by Christos Faloutsos).	Oct 2016
	 RSA Laboratories (hosted by Zhou Li and Kevin Bowers). 	Nov 2016
	- CMU Statistical Networks Seminar (hosted by Cosma Shalizi).	Nov 2016
	- INFORMS Annual Meeting 2016 (invited talk).	Nov 2016
	• Scheduling Broadcasts in a Network of Timelines. Masters Thesis Defense, KAUST.	May 2015
	• Time-Inconsistent Planning. InfoCloud Research Group Seminar, KAUST.	May 2014
	• Reviving Failed Classifiers with Random Forests. Tech talk at Yahoo!.	May 2013
	• Building a Linux cluster with Beanstalkd. Tutorial at PyCon India.	Sep 2012
Selected Graduate Coursework	All completed courses listed were awarded grades A- or higher. Spring 2018 courses are ongoing. Fall 2018 courses are upcoming.	
	Economics and the Social Sciences	E II 0010
	88-702: Behavioral Economics (George Lowenstein, CMU)	Fall 2018
	 90-907: Econometric Theory and Methods (Akshaya Jha, CMU) 47-958: Economining (Dokyun Lee, CMU) 	Spring 2018 Fall 2017
	• 90-906: Introduction to Econometric Theory (Edson Severnini, CMU)	Spring 2017
	• 90-908: Microeconomics (Brian Kovak, CMU)	Fall 2016
	Statistics & Machine Learning	
	• 10-715: Advanced Introduction to Machine Learning (Nina Balcan, CMU)	Fall 2018
	• 10-702: Statistical Machine Learning (Larry Wasserman, CMU)	Spring 2018
	• 36-705: Intermediate Statistics (Larry Wasserman, CMU)	Fall 2016
	Computer Science	
	• CSE-506: Operating Systems (Michael Ferdman, Stony Brook University)	Fall 2015
	• CSE-532: Theory of Database Systems (Fusheng Wang, Stony Brook University)	Fall 2015
	• CSE-537: Artificial Intelligence (I.V. Ramakrishnan, Stony Brook University)	Fall 2015

• AMCS-241: Probability and Random Processes (Mohammed-Slim Alouini, KAUST)

• CS-390: Computational Complexity (Antoine Vigneron, KAUST)

• CS-229: Machine Learning (Xiangliang Zhang, KAUST)

• CS-220: Data Analytics (Xin Gao, KAUST)

• CS-341: Advanced Topics in Data Management (Panos Kalnis, KAUST)

• CS-260: Design and Analysis of Algorithms (Mikhael Moshkov, KAUST)

• CS-240: Computing Systems and Concurrency (Hany Ramadan, KAUST)

Fall 2014

Fall 2014

Fall 2013

Fall 2013

Fall 2013

Spring 2014

Spring 2014