Evan P. Walsh

epwalsh.com | epwalsh@iastate.edu | in, \(\mathbf{O} \): epwalsh

Department of Statistics

Iowa State University 2414 Snedecor Hall Ames, IA 50011 Department of Mathematics Iowa State University 244 Carver Hall Ames, IA 50011

EDUCATION

Iowa State University, Ames, IA

August 2014 - Present

Pursuing PhD, Statistics and Mathematics (co-major)

Overall GPA: 3.85/4.00

St. Lawrence University, Canton, NY

August 2010 - May 2014

Bachelor of Science (B.S.), Mathematics (with honors)

Major GPA: 3.95/4.00

East China Normal University, Shanghai, China

Semester abroad, Mandarin Chinese and Economics

Spring 2013

ACADEMIC EXPERIENCE

Research Assistant

Iowa State University Department of Statistics

Instructor

Iowa State University Department of Statistics

Lab Instructor

Iowa State University Department of Statistics

HONORS AND AWARDS

» The Data Mining Cup, hosted by prudsys AG, is an international data mining competition held each year for universities. The 2016 challenge asked teams to predict return rates of items purchased from an online shop. Out of 120 teams from 30 different countries, our solution landed us in 2nd place. We were invited to Berlin to present our results at the prudsys personalization summit for retail.

» In 2015, a total of 188 teams from 48 countries participated in the Data Mining Cup, which involved predicting coupon usage rates and basket value for real costumers of an online shop. We were invited to Berlin to present our 2nd place solution.

Honors in Mathematics, St. Lawrence University	ay 2014
Magna Cum Laude, St. Lawrence University	-
NCAA Liberty League All-Academic Team (Men's Soccer),	
St. Lawrence University	all 2012

RELEVANT COMPUTER SKILLS

General programming: Competent with Python 2.*; some experience with C, C++, and Java

Statistics: Proficient with R and Python (pandas, sklearn, numpy, etc.)

Presentation: Experienced with LATEX, HTML5, CSS3, and the R Shiny framework

Workflow: Frequently use Git, Vim, and other command line tools; knowledge of basic Bash scripting

Operating systems: Most comfortable in a Unix or Linux environment

» You can find many of my recent projects at github.com/epwalsh

ORGANIZATIONS

Efficient Computing Workflow (ECW) working group, Co-founder	Spring 2016 - Present
American Mathematical Society, Member	April 2016 - Present
Institute of Mathematical Statistics, Member	October 2014 - Present
American Statistical Association, Member	\dots October 2014 - October 2015
Iowa State STAT-ers, Member	August 2014 - August 2015
StatCom, Consultant	October 2014 - June 2015
Pi Mu Epsilon National Mathematics Honorary Society, Member	February 2012 - May 2014
St. Lawrence University Crown Royalty Investment Club, Senior Analyst	August 2013 - May 2014
St. Lawrence University Men's Soccer, Midfielder	August 2010 - November 2012

GRADUATE COURSEWORK

Department	#	Description	Semester
MATH/STAT	642	Advanced probability theory	Spring 2016
MATH	516	Real analysis II	-
MATH	511	Theory of functions of a single complex variable	-
MATH/STAT	641	Foundations of measure and probability theory Real analysis I	Fall 2015
MATH	515		-
MATH	501	An introduction to real analysis	Summer 2015
STAT	580	Statistical computing with C (audit)	Spring 2015
CS	573	An introduction to machine learning	-
STAT	543	Theory of probability and statistics II	-
STAT	510	Statistical methods II	-
STAT STAT STAT	579 542 500	Statistical computing with R Theory of probability and statistics I Statistical methods I	Fall 2014 -