University of Waterloo

Co-operative Work Terms

Mingze Lin 20655470 2B Computer Science, Honours, Co-operative Program

Work Term Employer Evaluation

May - Aug 2017 SmartAuto (China) Automotive Information System Co Ltd

Divisional Office

Beijing Beijing China

Assistant Engineering

Planned Future Work Term(s)

May - Aug 2018

Jan - Apr 2019

Sep - Dec 2019

May - Aug 2020

Sep - Dec 2020

Mingze (Edward) Lin

Computer Science 2B

Address: 458 Timbercroft Cres. Cell: 647-870-6066

> Waterloo, ON, N2T 2J2 Email: m59lin@edu.uwaterloo.ca

Skills

Proficient in JavaEE, C/C++, HTML5/CSS3, Scheme

Familiar with JavaScript/jQuery, AJAX, MySQL, JSP development and Eclipse

Exceptional mathematical and analytical skills

Strong communication and teamwork skills

Perseverance developed through distance running experience

Optimistic, self-motivated and works well under pressure

Work Experience

ork Experience	
Assistant Engineer at SmartAuto Info Sys., Beijing, China	July-Aug. 2017
 Engaged in full-stack web development 	
 Debugged web application front end 	
Quality Assurance at Panda Electronics, Nanjing, China	July-Sep. 2015
 Performed QA on smart card and hardware 	
 Developed excellent cooperation skills 	
Assistant Librarian at Lakefield College, Ontario	2015–2016
 Took part in library management 	
o Coordinated library events	
chievement	
Individual Award, Euclid Mathematical Contest	2016

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Individual Award, Euclid Mathematical Contest	2016
University of Waterloo President's Entrance Scholarship	2016
Advanced Placement Computer Prize, Lakefield College	2016
Scholarship with Distinction, Lakefield College	2015
National Engineering Challenge Superior Award	2015

Education

Candidate for Bachelor of Computer Science University of Waterloo	Expected 2021
Advanced Placement Scholar Program Lakefield College, Ontario	2013–2016

UNIVERSITY OF WATERLOO UNOFFICIAL GRADE REPORT

Mingze Lin 20655470

2B Computer Science, Honours, Co-operative Program

Winter 2018				
CS	240		Data Structures & Data Mgmt	
CS	241		Foundations of Sequential Prog	
CS	251		Computer Organization & Design	
ENGL	210	F	Genres of Business Communicat	
ECON	102		Intro to Macroeconomics	
Term Averag	je:	N/A	Decision:	
Fall 2017				
	045		Laria and Commutation	00
CS CS	245		Logic and Computation	82
MATH	246 239		Object-Oriented Software Devel Intro to Combinatorics	78 79
STAT	239		Statistics	79 76
		70.75		76
Term Averaç	je:	78.75	Decision: Good standing	
Spring 2017				
PD	11		Technical Writing	CR
COOP	1		Co-operative Work Term	CR
Term Averag	je:	N/A	Decision:	
Winter 2017				
PD	1		Co-op Fundamentals	CR
MATH	138		Calculus 2 For Honours Math	81
MATH	136		Linear Algebra 1 (Hon Math)	68
JAPAN	301	R	Third Year Japanese 1	WD
PHIL	145		Critical Thinking	WD
CS	136		Elem Alg Design & Data Abstrac	68
STAT	230		Probability	70
Term Averag		71.75	Decision: Good standing	
Fall 2016				
CS	135		Designing Functional Programs	65
SEQ	2		Co-op Sequence 2	
ECON	101		Intro to Microeconomics	76
ENGL	109		Intro to Academic Writing	95
MATH	137		Calculus 1 for Honours Math	78
MATH	135		Algebra for Hons Mathematics	87
Term Averag	je:	80.2	Decision: Excellent standing	