Timothy James Pinet, B. Eng - Transcript

Bachelor of Engineering – Software Engineering Graduated with High Distinction from Carleton University in Ottawa, Ontario Graduation date: December 2006 Cumulative GPA: 10.38 on 12 point system (A- average)

Major	University	Course Code	Course Name	Final Grade Achieved	Term length	Term Date
B. Eng	Carleton University	SYSC 4105	Engineering Management	A+	Half	Fall 2006
B. Eng	Carleton University	SYSC 4504	Distributed Network Processing	A+	Half	Fall 2006
B. Eng	Carleton University	ECOR 4995	Professional Practice	А	Half	Winter 2006
B. Eng	Carleton University	SYSC 4507	Architecture of Computer Systems	A+	Half	Winter 2006
B. Eng	Carleton University	SYSC 4806	Software Engineering Lab	А	Half	Winter 2006
B. Eng	Carleton University	SYSC 4907	Software Engineering Project	A+	Full	Fall 2005 – Winter 2006
B. Eng	Carleton University	SYSC 4106	Software Product Management	A+	Half	Fall 2005
B. Eng	Carleton University	SYSC 4101	Verification, Validation and Testing	A-	Half	Fall 2005
B. Eng	Carleton University	ELEC 4705	Electronic Materials	A+	Half	Fall 2005
B. Eng	Carleton University	ECON 1000	Introduction to Economics	А	Full	Winter 2005
B. Eng	Carleton University	SYSC 4005	Discrete Simulation and its Applications	A+	Half	Summer 2004
B. Eng	Carleton University	SYSC 4800	Software Engineering Practice	A+	Half	Summer 2004
B. Eng	Carleton University	SYSC 3303	Real-Time Concurrent Systems	А	Half	Summer 2004
B. Eng	Carleton University	SYSC 3100	Systems Analysis and Design	А	Half	Summer 2004
B. Eng	Carleton University	SYSC 3101	Programming Languages	A-	Half	Summer 2004
B. Eng	Carleton University	STAT 3502	Probability and Statistics	A+	Half	Winter 2004
B. Eng	Carleton University	SYSC 3001	Operating Systems & Databases	B+	Half	Winter 2004
B. Eng	Carleton University	SYSC 3600	Systems and Simulation	A-	Half	Winter 2004
B. Eng	Carleton University	SYSC 3005	Database Management Systems	А	Half	Fall 2004
B. Eng	Carleton University	ECOR 3800	Engineering Economics	A+	Half	Fall 2004

Timothy James Pinet, B. Eng - Transcript

B. Eng	Carleton University	CHEM 1101	Chemistry for Engineers	А	Half	Winter 2003
B. Eng	Carleton University	ELEC 2607	Switching Circuits	A-	Half	Winter 2003
B. Eng	Carleton University	MATH 1805	Discrete Structures	B-	Half	Winter 2003
B. Eng	Carleton University	SYSC 2003	Intro to Real Time Systems	A-	Half	Winter 2003
B. Eng	Carleton University	SYSC 2101	Software Systems Dev Lab	A-	Half	Winter 2003
B. Eng	Carleton University	ECOR 1101	Mechanics I	А	Half	Fall 2002
B. Eng	Carleton University	ELEC 2501	Circuits and Signals	A-	Half	Fall 2002
B. Eng	Carleton University	MATH 2004	Multivariable Calculus (Eng)	A+	Half	Fall 2002
B. Eng	Carleton University	SYSC 2001	Foundations of Computer System	A-	Half	Fall 2002
B. Eng	Carleton University	SYSC 2100	Algorithms and Data Structures	А	Half	Fall 2002
B. Eng	Carleton University	ALSS 1000	Comm Skills for Engineers	A-	Half	Winter 2002
B. Eng	Carleton University	MATH 1005	Differential Equations and Infinite Series	C-	Half	Winter 2002
B. Eng	Carleton University	MATH 1104	Linear Algebra for Engineers	B-	Half	Winter 2002
B. Eng	Carleton University	PHYS 1004	Intro to Electromagnetics and Wave Motion	B-	Half	Winter 2002
B. Eng	Carleton University	SYSC 1101	Object-Oriented Software	А	Half	Winter 2002
B. Eng	Carleton University	SYSC 1102	Foundations of Systems Programming	В	Half	Winter 2002
B. Eng	Carleton University	ECOR 1000	Orientation to Engineering	A-	Half	Fall 2001
B. Eng	Carleton University	MATH 1004	Calculus for Eng Students	B-	Half	Fall 2001
B. Eng	Carleton University	PHYS 1003	Intro Mechanics & Thermodynamics	А	Half	Fall 2001
B. Eng	Carleton University	SYSC 1100	Intro Object-Oriented Computing	А	Half	Fall 2001